

Message

---

**From:** Chris Molloy [chris.molloy@md.catapult.org.uk]  
**Sent:** 19/03/2020 4:39:14 PM  
**To:** Jeremy Farrar [j.farrar@wellcome.ac.uk]  
**Subject:** MDC as an agent for translational R&D : ready to deploy

Dear Sir Jeremy,

I hope that you are well. I wish to share with you my message to JB, Fiona and Louise this morning. As we have not met I did not presume to send it to you, but I am putting myself and the MDC at your service. Please let me know how I / we can help manage the multiple streams of translational R&D activity and industrialisation of academic assets that are now flowing. Wellcome supports us to manage and drive these types of R&D consortia but please also feel free to reference check me with Mike Ferguson and JB if you need to.

Yours

Chris

Prof Chris Molloy, CEO Medicines Discovery Catapult

Begin forwarded message:

**From:** Chris Molloy <[chris.molloy@md.catapult.org.uk](mailto:chris.molloy@md.catapult.org.uk)>  
**Subject:** MDC as an agent for translational R&D : ready to deploy  
**Date:** 19 March 2020 at 09:12:56 GMT  
**To:** [Louise.Wood@dhsc.gov.uk](mailto:Louise.Wood@dhsc.gov.uk), [Fiona.Watt@mrc.ukri.org](mailto:Fiona.Watt@mrc.ukri.org), "John Bell (Regius Professor)" <[regius@medsci.ox.ac.uk](mailto:regius@medsci.ox.ac.uk)>  
**Cc:** Robin Brown <[robin.brown@md.catapult.org.uk](mailto:robin.brown@md.catapult.org.uk)>

Dear friends,

You are busy. I'll keep it short

You (like us) will be the recipient of 100's of potential medicines discovery ideas and programmes

We have industry-class skills in coordinating, triaging, diligencing and managing concept-to early-clinical consortia

We can be of national use and ; my team are fully functional.

We can scale with our national consulting networks and put money to work well

Please let me know how I can deploy to help you manage the flow, and fill the national pipeline.

Call me anytime, plug me in or pull me into the right rooms as needed. We are ready and able.

Bandwidth is unknown but let's find out.

Yours ever

C

Irrelevant & Sensitive