#### Addenda

New rule: Articulate and emphasize specific and widespread benefits and gains. — TS

New action item: Use open data in your own work. — JS

Thanks to everyone who listened and participated!





RA Didactics: Open Health Research

Jon Clucas October 25, 2018

### Open Health Research workshop at the CRI



October 10-12, 2018, Paris, Île-de-France, France

https://matter.childmind.org/open-health-research



### Design by integrating core ethical principles



https://ethicalos.org/wp-content/uploads/2018/08/EthicalOS Check-List 080618.pdf



# Meaningfully include non-scientist stakeholders for the duration of your projects



### **OPEN JCIENCE ORGANIZATION**

https://www.oso.network



## Document what you are doing and what you have done



https://web.hypothes.is



### Clarify contributor roles and rewards



https://www.pcori.org/sites/default/files/PCORI-Compensation-Framework-for-Engaged-Research-Partners.pdf



### Publish and present accessibly



https://en.wikipedia.org



# Practice open methods for all project components, not just publications



https://www.labstep.com/



# Acknowledge efforts for openness, and acknowledge lack thereof

**Awesome Health** 



https://github.com/kakoni/awesome-healthcare



# Engage politely with others, within and outside your areas of expertise



https://www.reddit.com/r/science



### Advocate for open principles



https://www.scienceeurope.org/coalition-s



# Take risks as far as you are comfortable to encourage open practices



http://www.nightscout.info





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<u> https://matter.childmind.org/open-health-research</u>