

Embedding research within national audit programmes

Robbie Foy

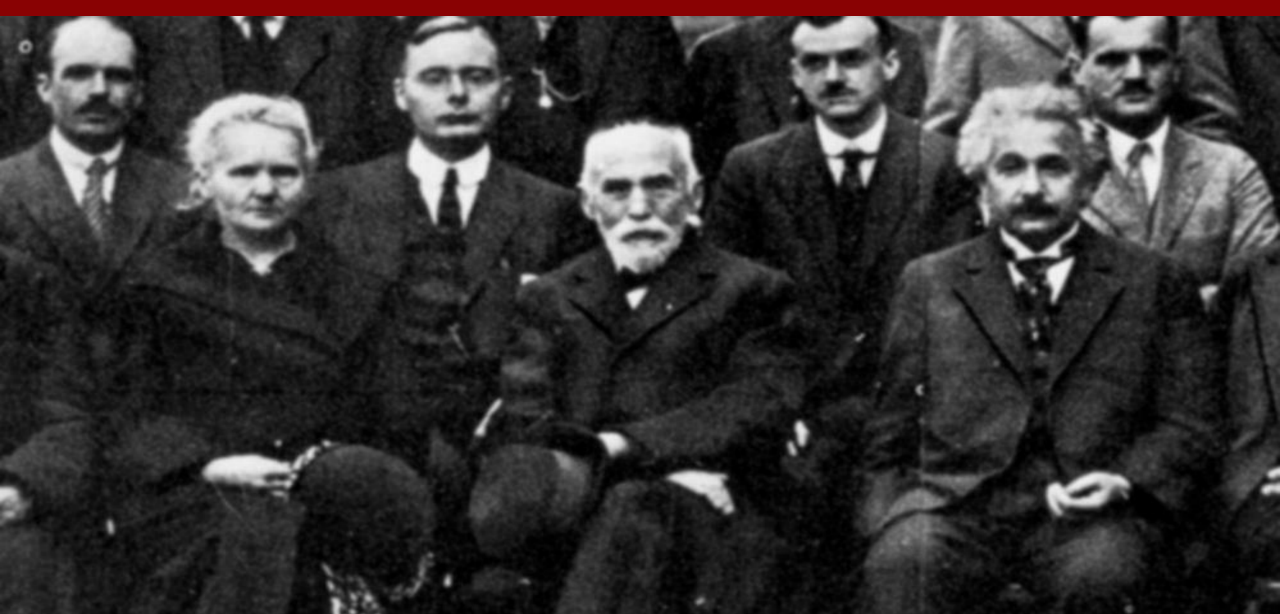


UNIVERSITY OF LEEDS















Developing relationships

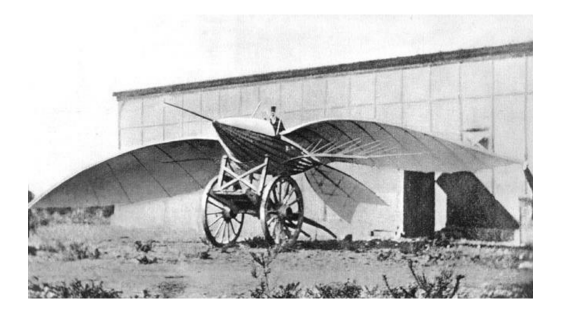
UNIVERSITY OF LEEDS



Ten conditions for optimal embedding of audit and feedback trials with healthcare systems

UNIVERSITY OF LEEDS







RESEARCH AND REPORTING METHODOLOGY

Reinvigorating stagnant science: implementation laboratories and a meta-laboratory to efficiently advance the science of audit and feedback

JM Grimshaw, ^{1,2} Noah Ivers, ^{3,4} Stefanie Linklater, ¹ Robbie Foy, ⁵ Jill J Francis, ⁶ Wouter T Gude, ^{9,7} Sylvia J Hysong, ^{9,8,9} on behalf of the Audit and Feedback MetaLab



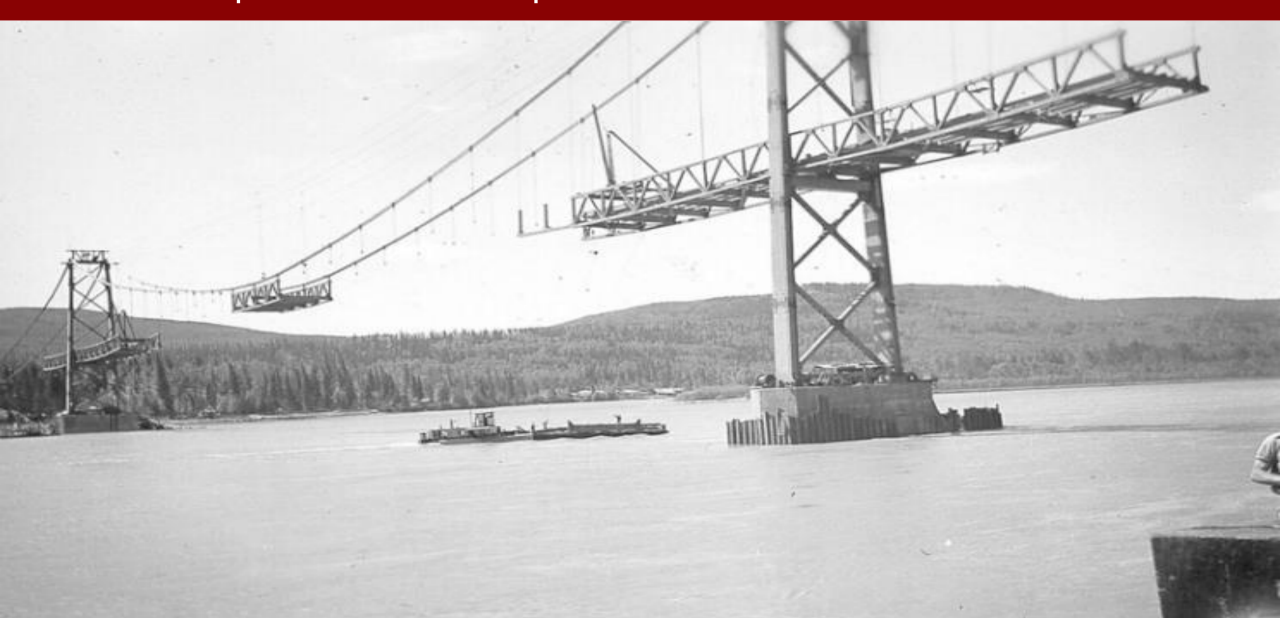
1. Stability of both healthcare systems and research partners





2. Credible data... that allow alignment of audit criteria and potential trial end-points







3. The right mix of leaders and disciplines



4. An understanding of respective priorities



5. Shared expectations and ground rules for collaboration





6. Potential for aligned timelines and activities



UNIVERSITY OF LEEDS

7. Open channels of communication



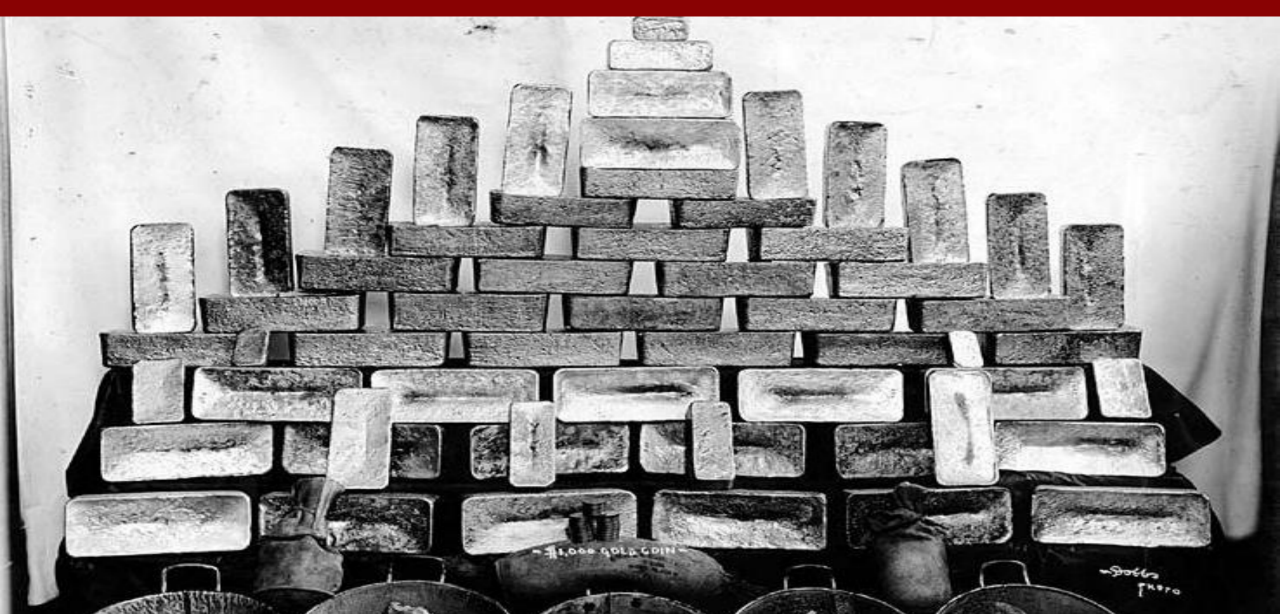
8. Favourable ethical review and governance arrangements







9. Programme level funding







UNIVERSITY OF LEEDS

