

Embedding research within national audit programmes

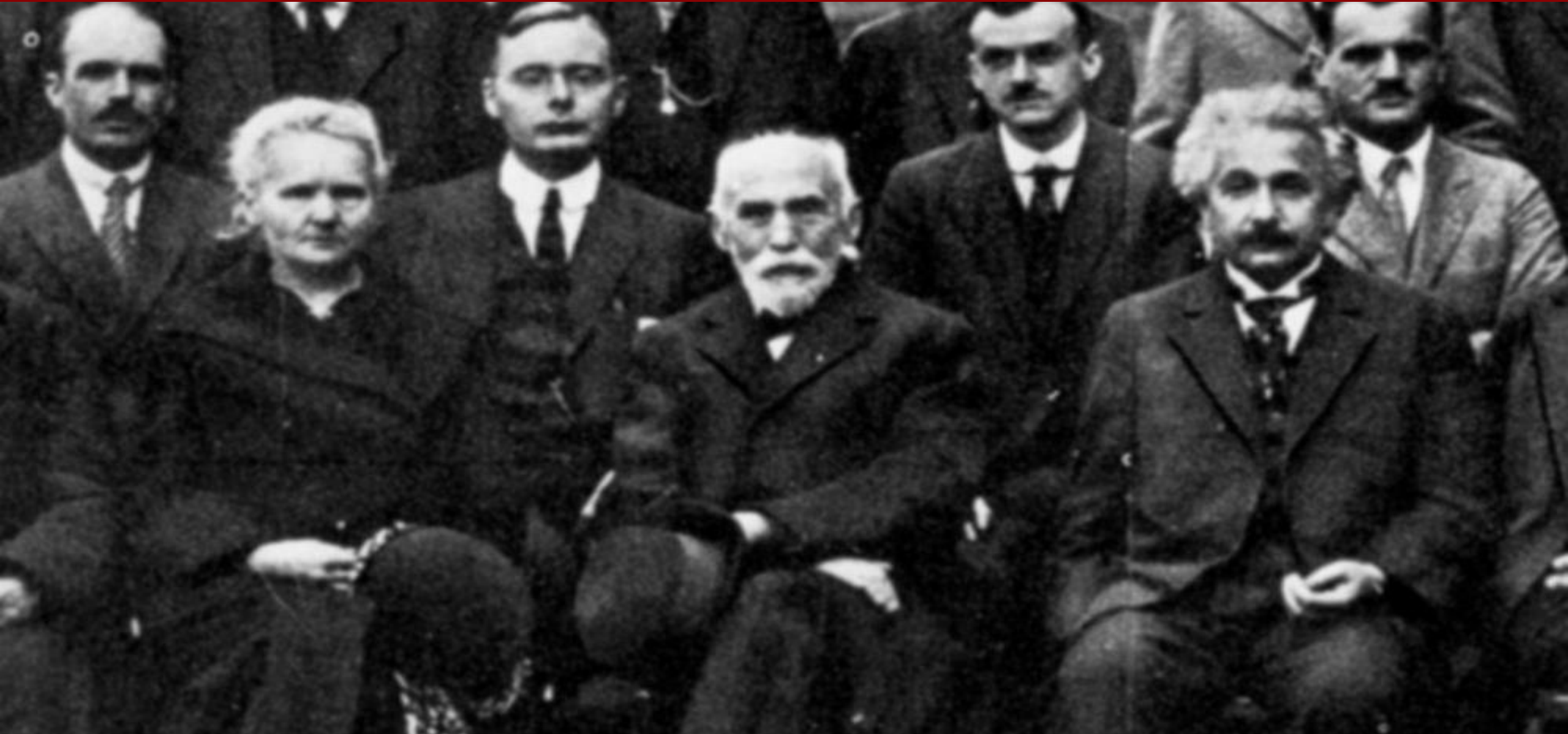
Robbie Foy



HQIP Methodology Advisory Group



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Different meanings



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It's the data, stupid



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Developing relationships



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

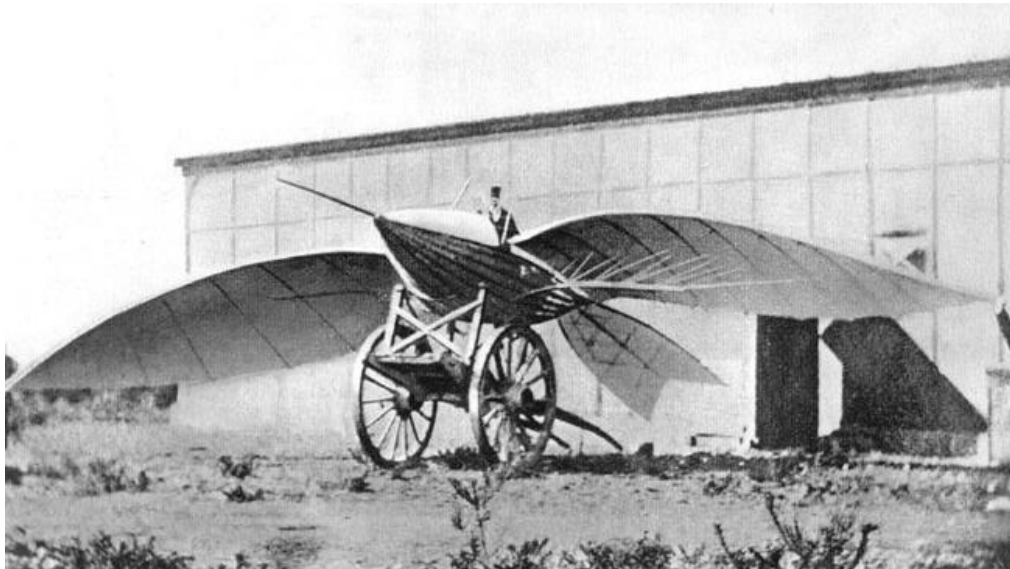


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CROP

Campaign to Reduce
Opioid Prescribing



OPEN ACCESS

RESEARCH AND REPORTING METHODOLOGY

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

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Jill J Francis,⁶ Wouter T Gude,⁷ Sylvia J Hysong,^{8,9} on behalf of the
Audit and Feedback MetaLab



1. Stability of both healthcare systems and research partners



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



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3. The right mix of leaders and disciplines



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4. An understanding of respective priorities



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5. Shared expectations and ground rules for collaboration



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6. Potential for aligned timelines and activities



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7. Open channels of communication



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8. Favourable ethical review and governance arrangements



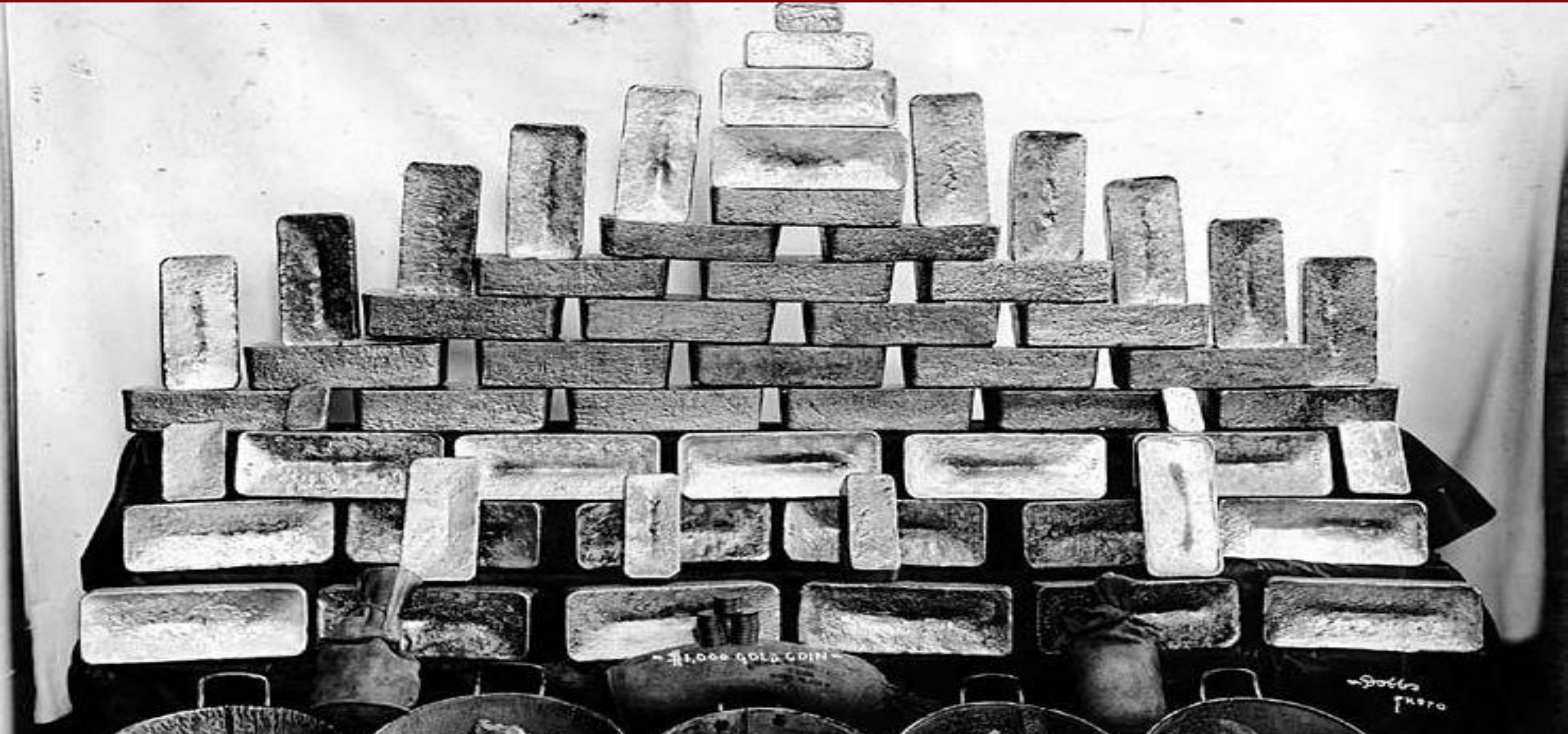
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9. Programme level funding



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10. Don't over-promise and under-deliver



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11. Err... that's it



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