Health & Medical Research – benefiting Australia

GOVERNMENT

Healthier Australians

Improved health care

National Wealth Generation

Research Investment

Knowledge Creation

OUTCOMES
Medical Research Endowment Account forward estimates

- $703,065.00 (2009-10)
- $715,479.00 (2010-11)
- $746,075.00 (2011-12)
- $760,463.00 (2012-13)
- $774,227.00 (2013-14)
- $788,958.00 (2014-15)
- $804,165.00 (2015-16)
Open Access Publications

doi: 10.1136/bmj.328.7430.1

Open access publishing takes off
The dream is now achievable

Tony Delamothe, web editor

Open access to the scientific journal literature

Peter Suber
Correspondence: Peter Suber peters@earlham.edu
Department of Philosophy, Earlham College, Richmond, Indiana 47374, I

Journal of Biology 2002, 1:3
doi:10.1186/1475-4924-1-3

Open access is good for you!

Luc Van Meervelt

Acta Crystallographica Section E
Structure Reports Online

Acta Crystalogr Sec E Struct Rep Online. Aug 1, 2014; 70(Pt 8): 43.
Published online Jul 19, 2014. doi: 10.1107/S1600536814014457
“We will work to increase community access to the results of research by:

Establishing an online, national electronic library of research: a one-stop portal to reliable information about research relevant to Australians. It will include the ability to search the NHMRC data warehouse of NHMRC funded research, an open access repository of final reports of NHMRC funded research and implementation of the NHMRC policy on open access to publications allowing public access to the published results of NHMRC funded research”.

Australian Code for the Responsible Conduct of Research (2007)
NHMRC Open Access Policy 2012

"NHMRC requires that any publication arising from NHMRC supported research must be deposited into an open access institutional repository within a twelve month period from the date of publication".

"or another open access format".
Momentum is still gaining........
Data, Open Access & Peer Review

Improve transparency and reduce waste, greater access to research output, better translation to health outcomes

“data-sharing”
What can Universities do?

- Encourage researchers to allow RAO access to RGMS
- Provide tools & workflow for publications sharing
- Encourage the use of ORCID and input ID into RGMS
- Provide tools & workflow for data sharing
- Encourage deposition of metadata & papers
- Provide rewards for sharing information
- Better research outcomes