Europe PubMed Central

Europe PubMed Central (Europe PMC) is a free to access, searchable resource for biomedical and life sciences research

Open Repositories 2014

Between publication culture and funder mandates – what is the future for disciplinary repositories?



Cecy Marden

Europe PMC Funders' Group PM Wellcome Trust c.marden@wellcome.ac.uk



What is Europe PMC?





Europe PMC

is a unique, free, information resource for biomedical and health researchers

Search

28 million+ abstracts and 2.6 million+ full text research articles from PubMed and PubMed Central

Discover

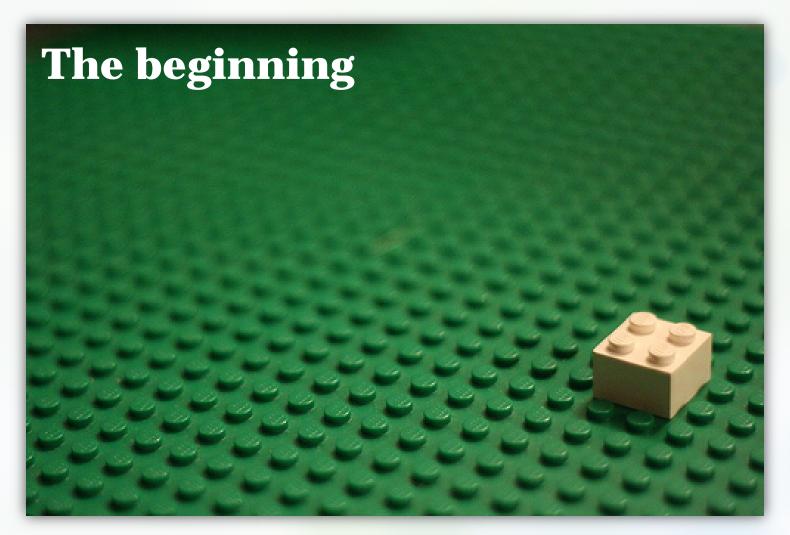
who is citing who, find related data resources and browse summaries of key terms

Access

additional content including biological patents, clinical guidelines, PhD theses and research reports

How is Europe PMC different from PubMed, and PubMed Central?





Flickr: Magic Madzik, CC BY 2.0



The business model

























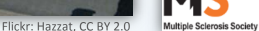


Medical





























The organisational model

- Funders' Group
- Advisory Board
- Project Board
- Operational Board
-

Delivered by:



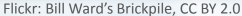














The content workflow

- publishers who make <u>all</u> their content available at the time of publication
- publishers who make <u>individual articles</u> available at the time of publication
- authors who <u>self-archive</u> author manuscripts in Europe PMC
- publishers who deposit the peer-reviewed manuscript (authors also have to "sign-off" the deposit)

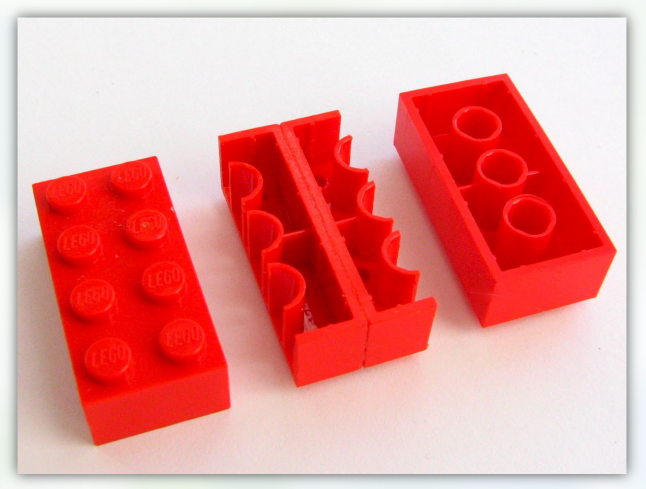




Flickr: Bill Ward's Brickpile, CC BY 2.0

Institutional repositories

- OAI service
- Repository
 Junction Broker
- External LinksService

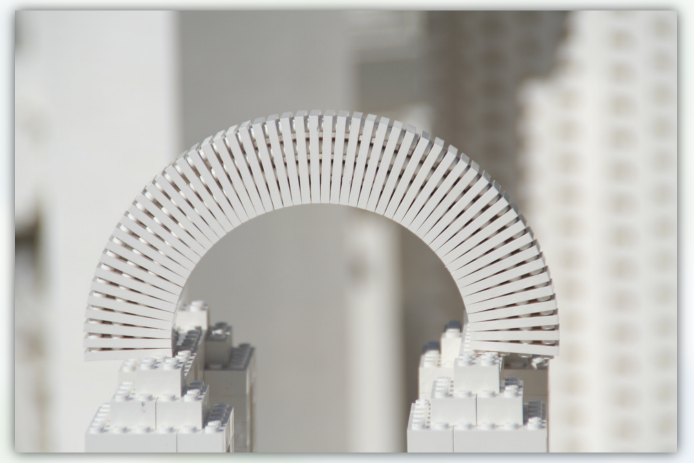


Flickr: oskay, CC BY 2.0



Institutional repositories

- OAI service
- Repository
 Junction Broker
- External Links
 Service



Flickr: Eirik Newth, CC BY 2.0



The extras



Results 1 - 25 of 84



Link articles to your ORCID

Link articles in Europe PMC to your ORCID in three simple steps.



- crystal structure of the human klhl2 kelch domain in View Structure complex with a wnk4 peptide
 (PDB:4chb)
- crystal structure of the human klhl3 kelch domain in View Structure complex with a wnk4 peptide (PDB:4ch9)





Flickr: Dan Zen CC BY, 2.0

The future



Flickr: Joe Shlabotnik, CC BY 2.0



Thank you!

Cecy Marden c.marden@wellcome.ac.uk

