

Login to Europe PubMed
Central plus.

My Manuscripts

Submit your manuscripts to Europe PMC and track progress.

Grant Linking

Link your published articles to your grants.

Reports

View, export and publish grant reports.

My NCBI

Link to My NCBI services (external).

Preferences

Set your account preferences.

Help

View help

To start using the Grants
Linking facility click on the
Grant Linking tab or link.



Grant Linking for D Brownlow

There are four separate functions in Grant Linking. Click on each tab to select.

[Grants report](#) [Edit by grants](#) [Add from PubMed](#) [Add from MyNCBI Bibliography](#)

Grant #	Grant Title	Affiliation
WT082229XX	Medical Societies and the Making of the Medical Profession	


- [Testing sub](#)
- [Medical professionalism](#)
- [Link and linkage scans](#)


Your grant(s) will display.

The Grants report tab enables you to check the current status of your grants.

Grant Linking for D Brownlow

[Grants report](#)[Edit by grants](#)[Add from PubMed](#)[Add from MyNCBI Bibliography](#)

Grant #	Grant Title	Affiliation	Publications
WT082229XX	Medical Societies and the Making of the Medical Profession		 3

 [Testing sub](#) [Medical professionalism](#) [Link and linkage scans](#)

Articles associated with
each grant are displayed.


Grant Linking for D Brownlow

Click on the 'Add from PubMed' tab to load your papers or search for others.

Click Add to associate this article with your grant.

[Grants report](#) [Edit by grants](#) [Add from PubMed](#) [Add from MyNCBI Bibliography](#)

Publications

 Ultraviolet photosensitive response in an antimony-doped optical fiber. Opt Lett 04/01/2002

PubMed

UKP

Grants

18007840

[Add](#)[Update](#)

PubMed query


Quick search for: Brownlow, Brownlow D, WT082229XX

Grant Linking for D Brownlow

[Grants report](#) [Edit by grants](#) [Add from PubMed](#) [Add from MyNCBI Bibliography](#)

Publications

PubMed Europe PMC Grants

 Ultraviolet photosensitive response in an antimony-doped optical fiber. Opt Lett 04/01/2002

18007840

[Add](#)

WT000003 Test

Click here to
select the grant.

Update

Pubmed query

brownlow d[au]

Search

Last 5 searches: brow

Quick search for: Haw

Then click Update
to attach it.

You may search for further
PubMed articles here.

Note: It will take a couple of days before
your grant is formally attached to the
paper and viewable in Reports.