2015-02-24

A Visual Guide to PubMed Citation Tags

Merle, Rosenzweig; Monosoff-Richards, Mari; Saylor, Kate

https://hdl.handle.net/2027.42/110680

http://creativecommons.org/licenses/by-nc-nd/4.0/

Downloaded from Deep Blue, University of Michigan's institutional repository

[PubMed - OLDMEDLINE]

- Majority lack abstracts
- Citations from 1946-1965
- From printed indexes created prior to MEDLINE
- Do not have current MESH

Example:

Quinidine-Induced Syncope Br Med J. 1965 Sep 18;2(5463):704. No abstract available.

PMID: 14337744 [PubMed - OLDMEDLINE]

[PubMed - indexed for MEDLINE]

- Journal added to MEDLINE
- MeSH terms and other indexing added for better retrieval
- Links to Gene databases maybe added

Example:

Fibromyalgia and cognition.
J Clin Psychiatry. 2008;69 Suppl 2:20-4. Review.
PMID: 18537450 [PubMed - indexed for MEDLINE]

[PubMed - as supplied by publisher]

- Publisher sends citation to PUBMED in XML electronically
- Not yet reviewed
- Some "out of scope" citations may never be indexed for MEDLINE

Example:

Personal view: hormones and depression in women. Studd J.Climacteric. 2014 Jul 21:1-3. [Epub ahead of print]PMID:25040604 [PubMed - as supplied by publisher]

Citation Tags in PubMed®

[PubMed]

- Citations for articles with full-text in PubMed Central® (PMC) that would not normally be in PubMed.
- Records for selective deposit by publishers in PMC from non-MEDLINE journals falling under open access or similar programs
- Articles reviewed for bibliographic accuracy but are not indexed for MEDLINE

Example:

The Aftershock Signature of Supershear Earthquakes.

Science. 2008 Jun 6;320(5881):1323-5. PMID: 18535239 [PubMed]



Medline contains just a portion of the articles and citations that are contained within Pubmed.

[PubMed - in process]

- Checked for bibliographic accuracy
- Awaiting MEDLINE indexing Example:

The two-faced NF-kappaB in the skin. Int Rev Immunol. 2008 Jul-Aug;27(4):205-23. PMID: 18574737 [PubMed - in process]

[Epub ahead of print]

- Article has not yet been published in print
- Online access may not yet be available

Example:

On-road driving impairments in Huntington disease. Neurology. 2014 Feb 12. [Epub ahead of print]

[PMCID]

- Article has a unique ID for PubMed Central
- Complies with the NIH Public Access Policy
- http://publicaccess.nih.gov/

Example:

Aged PROP1 deficient dwarf mice maintain ACTH production. PMID: 22145038
[PMCID:PMC3228747]

Created by Merle Rosenzweig, Kate Saylor, and Mari Monosoff-Richards & used with the permission of The Regents of the University of Michigan, Copyright © 2015