

How to Create Persistent Links to A. R. Dykes Library's Electronic Content

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The most frequently used permanent link is the Digital Object Identifier (DOI). A DOI is a standardized method for identifying an electronic object. DOIs often appear in the citation of an article and provide a unique and persistent link to digital documents.

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1. Go to A. R. Dykes Library's web page <http://library.kumc.edu/>
2. Click the **PubMed** icon located in the left navigation.
3. Under **PubMed Tools**, click **Single Citation Matcher**.
4. Type in the citation information for the article you would like to use. If you know the **PubMed ID** type it into the **Title words** field.
5. Click **Search**.

PubMed Single Citation Matcher

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Journal • Help	<input type="text"/>		
Date	<input type="text" value="2014"/>	(month and day are optional)	
Details	Volume	Issue	First page
	<input type="text" value="24"/>	<input type="text" value="3"/>	<input type="text" value="135"/>
Author name • Help	<input type="text"/>		
Limit authors	<input type="checkbox"/> Only as first author <input type="checkbox"/> Only as last author		
Title words	<input type="text" value="Regulation of crp gene expression by the catabolite repressor/activ"/>		
<input type="button" value="Search"/>	Clear form		



PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

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Date	<input type="text" value="yyyy/mm/dd"/>	(month and day are optional)	
Details	Volume	Issue	First page
	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Limit authors	<input type="checkbox"/> Only as first author <input type="checkbox"/> Only as last author		
Title words	<input type="text" value="24923415"/>		
<input type="button" value="Search"/>	Clear form		



6. The DOI will be located within the citation above the article title.

J Mol Microbiol Biotechnol. 2014;24(3):135-41 [doi: 10.1159/000362722](https://doi.org/10.1159/000362722) Epub 2014 Jun 7.

Regulation of crp gene expression by the catabolite repressor/activator, Cra, in Escherichia coli.

Zhang Z¹, Aboulwafa M, Saier MH.

⊕ Author information

Abstract

Growth of E. coli on several carbon sources is dependent on the catabolite repressor/activator (Cra) protein although a Cra consensus DNA-binding site is not present in the control regions of the relevant catabolic operons. We show that Cra regulates growth by activating expression of the crp gene. It thereby mediates catabolite repression of catabolic operons by an indirect mechanism.

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PMID: 24923415 [PubMed - indexed for MEDLINE] PMID: PMC4125524 [Available on 2015-06-07]



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Regulation of crp gene expression by the catabolite repressor/activator, Cra, in Escherichia coli.

Author: Zhang, Z Date: 2014

Journal: *Journal of molecular microbiology and biotechnology*. Volume: (24) Issue: 3. p.135 - 141.

[DOI: 10.1159/000362722](https://doi.org/10.1159/000362722) PMID: 24923415 [Edit citation details](#)

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11. Copy and paste the DOI number into the **doi** field, click **Go**.



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Add a Prefix to the DOI

13. Once a DOI has been obtained and verified, link the item to your course.
14. Add the prefix <http://dx.doi.org/> to the DOI to resolve the link.
15. Example: <http://dx.doi.org/> + 10.1111/j.1365-2834.2010.01076.x = <http://dx.doi.org/10.1111/j.1365-2834.2010.01076.x>
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Search Results: 1 - 1 of 1 Relevance Page Options Share

1. An evaluation of the nursing practice environment and successful change management using the new generation Magnet Model



(includes abstract) Grant B; Colello S; Riehle M; Dende D; Journal of Nursing Management, 2010 Apr; 18 (3): 326-31. (journal article - research, tables/charts) ISSN: 0966-0429 PMID: 20546473 CINAHL AN: 2010643715

Abstract: Aim: To discuss the **new Magnet Model** as it relates to the **successful** implementation of a **practice change**. Background: There is growing international interest in the **Magnet Recognition Programme**. The latest **generation** of the **Magnet Model** has been designed not only as a road map for organizations seeking to achieve **Magnet** recognition but also as a framework for **nursing practice** and research in the future. **Evaluation:** The **Magnet Model** was used to identify success factors related to a **practice change** and to evaluate the **nursing practice environment**. Key issues: Even when proposed changes to **practice** are evidence based and thoughtfully considered, the nurses' work **environment** must be supportive and empowering in order to yield **successful** and sustainable implementation of **new practice**. Conclusion: Success factors for implementation of a **practice change** can be illuminated by aligning environmental characteristics to the components of the **new Magnet Model**. Implications for **nursing management:** The **Magnet Model** provides an exceptional framework for building an agile and dynamic work force. Thoughtful consideration of the components and inter-relationships represented in the **new model** can help to both predict and ensure organizational vitality.

Subjects: Change Management; Empowerment; Leadership; Models, Theoretical; Nursing Practice



Cited References: (14) Times Cited in this Database: (4)

 [PDF Full Text](#) (266.1KB)

5. The DOI will be located near the bottom.

An evaluation of the nursing practice environment and successful change management using the new generation Magnet Model.

Authors: Grant B; Colello S; Riehle M; Dende D

Affiliation: Maine Medical Center, 22 Bramhall Street, Portland, ME 04102, USA

Source: *Journal of Nursing Management* (J NURS MANAGE), 2010 Apr; 18 (3): 326-31. (14 ref)

Publication Type: journal article - research, tables/charts

Language: English

Major Subjects: Change Management
Empowerment
Leadership
Models, Theoretical
Nursing Practice

Minor Subjects: American Nurses Credentialing Center; Change Theory; Evaluation Research; Human; Magnet Hospitals

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Journal Subset: Core Nursing; Double Blind Peer Reviewed; Editorial Board Reviewed; Europe; Expert Peer Reviewed; Nursing; Peer Reviewed; UK & Ireland

Special Interest: Nursing Administration

ISSN: 0966-0429

MEDLINE Info: PMID: 20546473 NLM UID: 9306050

Entry Date: 20100702

Revision Date: 20100702

DOI: <http://dx.doi.org/10.1111/j.1365-2834.2010.01076.x>



6. Notice: This DOI has the prefix (<http://dx.doi.org/>) added already. Click the DOI link to make sure it is linking properly; this will lead to the article. Click on the PDF to make sure full-text access is available from the Dykes Library. If a login or payment screen appears, either the A. R. Dykes Library does not subscribe to this e-journal or the DOI is not linking correctly. If this happens, use Citation Linker to create a durable link.
7. Paste this link into your course for student use.
8. Please note: Not all articles will have a DOI.

If a DOI is Not Available: Using Citation Linker

1. Go to A. R. Dykes Library's Citation Linker web page

http://mt8fd2he2v.search.serialssolutions.com/?SS_Page=refiner&SS_RefinerEditable=yes

2. Type in the citation information for the article you would like to use. Please note you must include a **Journal** title, **ISSN**, or **PMID**. If you know the **PubMed ID** type it into the **PMID** field.
3. Click **Look Up**.

The image displays two side-by-side screenshots of the 'Citation Linker' web page. Both screenshots feature the KU Medical Center logo and the text 'KUMC Libraries Find It!' at the top. Below the logo is a 'chat with us' link. The main heading is 'Citation Linker'. A red box highlights the instruction: 'Please include a Journal, ISSN, DOI, or PMID'. A note says: 'NOTE Please include a Journal, ISSN, DOI, or PMID.' The form includes a 'Format' dropdown (set to 'Article / Journal') and a 'Genre' dropdown (set to 'Article').

Left Screenshot: The 'Article Title' field contains 'Nursing interventions and other factors associated with discharge disposition in'. The 'Journal Title' field contains 'Nursing research'. The 'Volume' field contains '55', 'Issue' contains '4', 'Page' contains '231', and 'Date' contains '2006'. The 'DOI' and 'PMID' fields are empty. A red box highlights the 'Article Title', 'Journal Title', 'Volume', 'Issue', 'Page', and 'Date' fields. A red arrow points to the 'Look Up' button.

Right Screenshot: The 'Article Title' field is empty. The 'Journal Title' field is empty. The 'Volume', 'Issue', 'Page', and 'Date' fields are empty. The 'DOI' field is empty. The 'PMID' field contains '16849975'. A red box highlights the 'PMID' field. A red arrow points to the 'Look Up' button.

Notice this article does not have a DOI located below the **Journal** title.

4. Click the **Full Text Online** icon; this will lead to the article. Click on the PDF to make sure full-text access is available from the Dykes Library.



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Nursing interventions and other factors associated with discharge disposition in older patients after hip fractures.

Author: Titler, Marita Date: 07/2006

Journal: *Nursing research (New York)* Volume: (55) Issue: 4. p.231 - 242.

DOI: - PMID: 16849975 [Edit citation details](#)

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3. Paste this link into your course for student use.