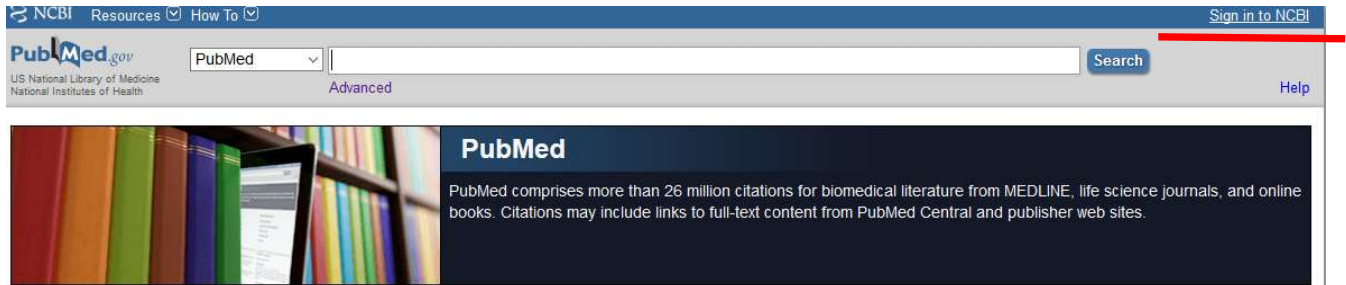


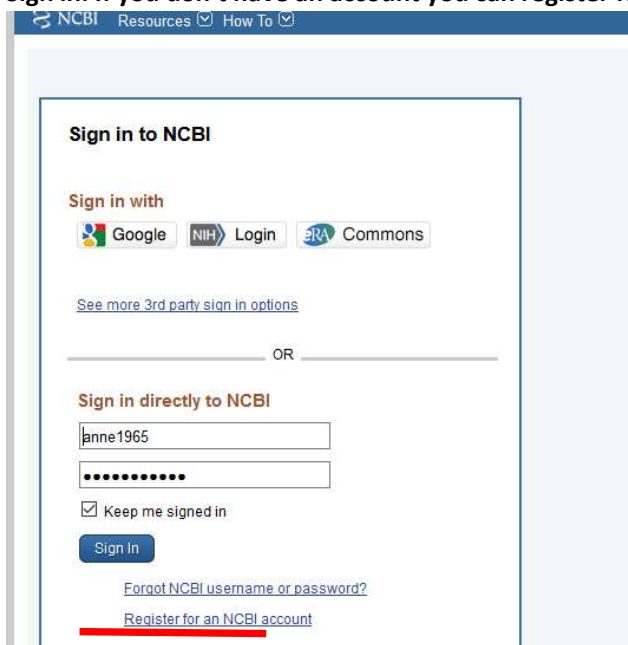
## PubMed: How to add library links to your PubMed account

### 1. Click Sign in to NCBI



The screenshot shows the PubMed homepage. At the top right, the text "Sign in to NCBI" is highlighted with a red box. The page includes the NCBI logo, a search bar with "PubMed" selected, and a "Search" button. Below the search bar, there is a banner for PubMed with the text: "PubMed comprises more than 26 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites."

### 2. Sign in. If you don't have an account you can register for an NCBI account at the same page



The screenshot shows the "Sign in to NCBI" page. It features a "Sign in with" section with buttons for Google, NIH Login, and ORA Commons. Below this is a link for "See more 3rd party sign in options". An "OR" separator is followed by the "Sign in directly to NCBI" section, which includes a username field (containing "anne1965"), a password field, a "Keep me signed in" checkbox, and a "Sign In" button. At the bottom of this section, the link "Register for an NCBI account" is highlighted with a red box.

### 3. Click My NCBI



The screenshot shows the PubMed homepage after a user has signed in. The top right corner now displays the user's name "anne1965", a "My NCBI" link (highlighted with a red box), and a "Sign Out" link. The rest of the page, including the search bar and the PubMed banner, remains the same as in the previous screenshot.

#### 4. Click NCBI Site Preferences

The screenshot shows the My NCBI homepage. At the top, there is a navigation bar with "NCBI Resources How To" and user information "anne1965 My NCBI Sign Out". The main heading is "My NCBI". To the right, there are links: "Customize this page | NCBI Site Preferences | Video Overview | Help". Below this, there are two panels. The left panel is titled "Search NCBI databases" and contains a search box with "PubMed" selected in a dropdown menu, a search button, and a hint: "Hint: clicking the 'Search' button without any terms listed in the search box will transport you". The right panel is titled "Saved Searches" and contains the text: "You don't have any saved searches yet. Go and [create some saved searches](#) in PubMed or our other databases. [Manage Saved Searches >](#)".

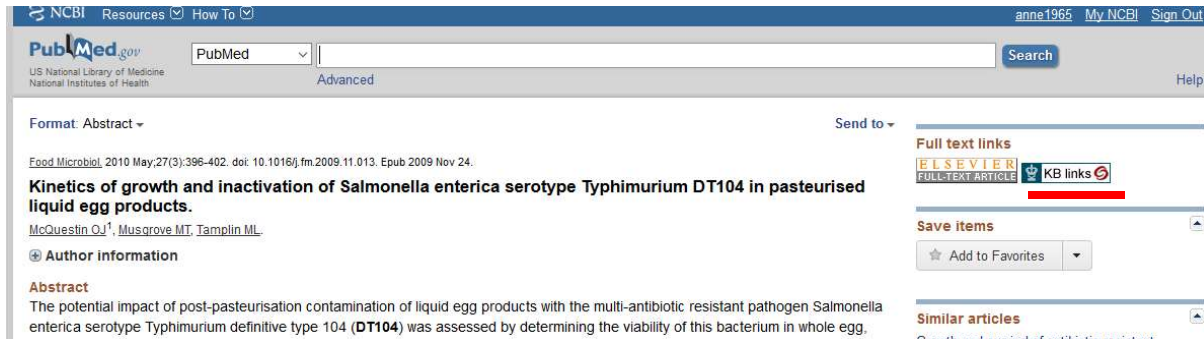
#### 5. Click Outside Tool

The screenshot shows the "My NCBI » Preferences" page. At the top, there is a navigation bar with "NCBI Resources How To" and user information "anne1965 My NCBI Sign Out". Below the navigation bar, there is a "Preferences help" link. A note reads: "Note: Your account password, email address, and linked accounts are managed in the [Account Settings](#) page. You can also access this page by clicking on your hyperlinked username at the top right of NCBI web pages." Below the note, there are two sections of preferences. The first section is "Common Preferences" and includes: "Username: anne1965", "Links Display: Popup Menu", "Highlighting: Bold", "Auto Suggest: On", and "Shared Settings: None". The second section is "PubMed Preferences" and includes: "Abstract Supplemental Data: Closed", "Document Delivery: None Selected", "Filters & Icons: None Selected", "Outside Tool: None Selected", "Author Information: Off", and "Result Display Settings: Summary, 20; Recently Added". The "Outside Tool" link is highlighted with a red bar.

#### 6. Find "Det Kongelige Bibliotek – KB links" on the list, mark it and click save

The screenshot shows the "My NCBI » Outside Tool Preferences" page. At the top, there is a navigation bar with "NCBI Resources How To" and user information "anne1965 My NCBI Sign Out". Below the navigation bar, there is a "Save" button. A note reads: "An institution may use [Outside tool](#) to create a link on all PubMed citations to its local service. Select the appropriate institution to activate the tool. Please contact your institution for an explanation of its service." Below the note, there is a list of institutions with radio buttons next to them. The list includes: "No tool selected", "Daido University - [website](#)", "Daiichi Sankyo", "Daiichi Sankyo, Inc. - [website](#)", "Daiichi University of Pharmacy", "Dalhousie University Libraries - [website](#)", "Dartmouth Full Text - [website](#)", "DCCC Library - [website](#)", "DCTCLibrary", "De Montfort University Find It @ DMU - [website](#)", "Deakin University Library - [website](#)", "DeepDyve affordable access to authoritative research - [website](#)", "DENISONLIB", "Department of Health Library", "Des Moines University - [website](#)", "@ Det Kongelige Bibliotek - KB-links - [website](#)", "DHU: Find it @ Daegu Haany", "Diakonessenhuis", "Diakonhjemmet Hospital, Medical Library", "Dickinson College - Journal Locator - [website](#)", and "Discover at the University of Illinois Library - [website](#)". The "@ Det Kongelige Bibliotek - KB-links - [website](#)" option is highlighted with a red bar.

## 7. Search Pubmed, Click the library link "KB links" to get information about online access via the library



NCBI Resources How To anne1965 My NCBI Sign Out

PubMed   Help

Format: Abstract Send to

Food Microbiol. 2010 May;27(3):396-402. doi: 10.1016/j.fm.2009.11.013. Epub 2009 Nov 24.

**Kinetics of growth and inactivation of *Salmonella enterica* serotype Typhimurium DT104 in pasteurised liquid egg products.**

McQuestin OJ<sup>1</sup>, Musgrove MT, Tamplin ML.

**Author information**

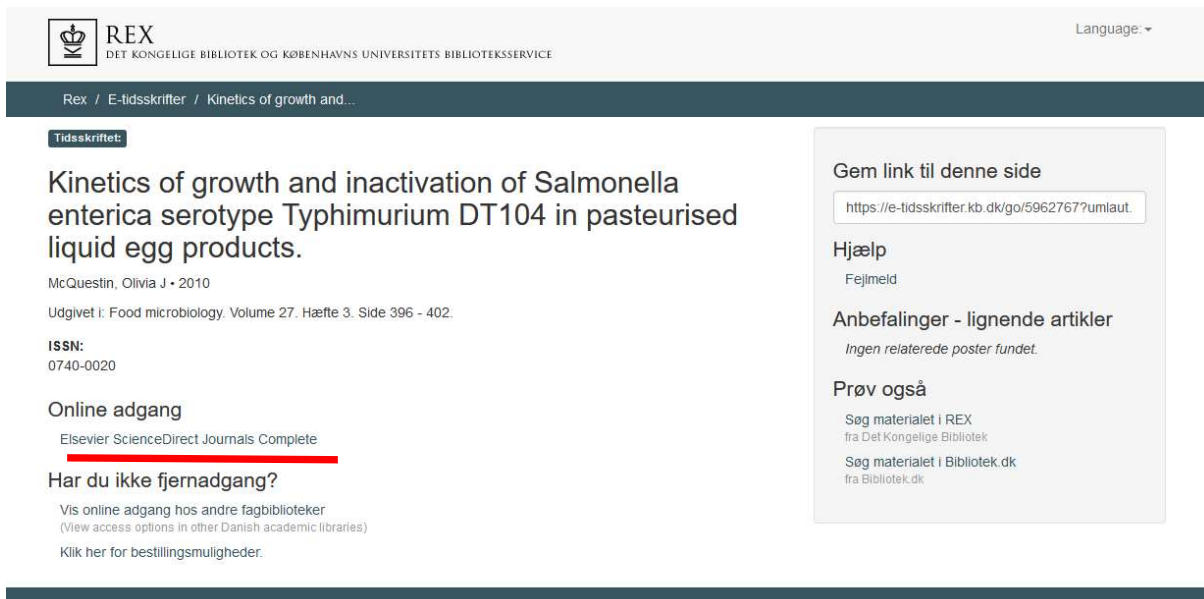
**Abstract**  
The potential impact of post-pasteurisation contamination of liquid egg products with the multi-antibiotic resistant pathogen *Salmonella enterica* serotype Typhimurium definitive type 104 (**DT104**) was assessed by determining the viability of this bacterium in whole egg.

**Full text links**  
ELSEVIER FULLTEXT ARTICLES [KB links](#)

**Save items**  
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## 8. Click the link under "Online adgang"



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Rex / E-tidsskrifter / Kinetics of growth and...

**Tidsskriftet:**

**Kinetics of growth and inactivation of *Salmonella enterica* serotype Typhimurium DT104 in pasteurised liquid egg products.**

McQuestin, Olivia J • 2010

Udgivet i: Food microbiology, Volume 27, Hæfte 3, Side 396 - 402.

**ISSN:**  
0740-0020

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Table 1

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Volume 27, Issue 3, May 2010, Pages 396–402

**Kinetics of growth and inactivation of *Salmonella enterica* serotype Typhimurium DT104 in pasteurised liquid egg products**

Olivia J. McQuestin<sup>a</sup>, Michael T. Musgrove<sup>b</sup>, Mark L. Tamplin<sup>a</sup>

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