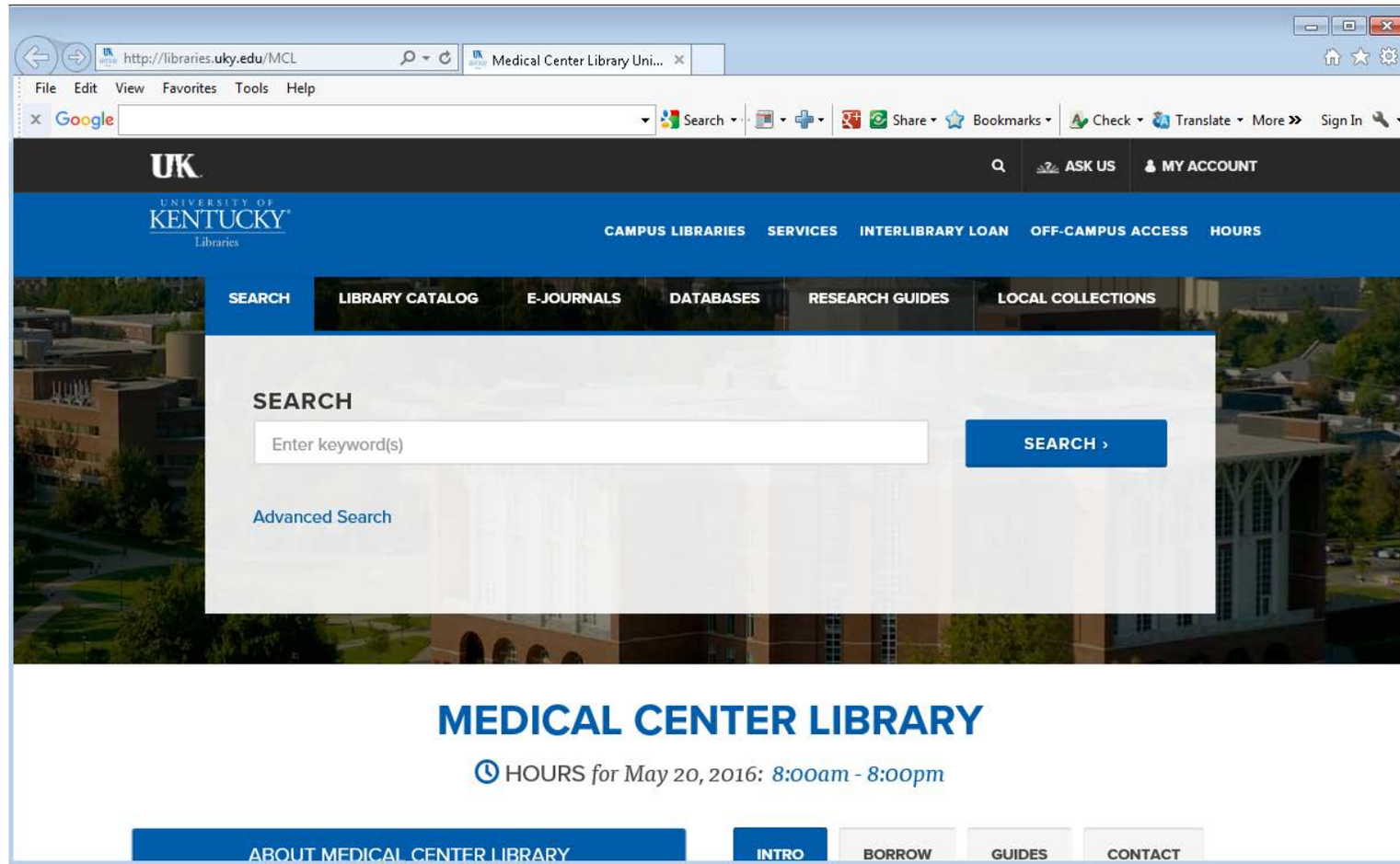


Accessing full text within PubMed from the Medical Center Library Website

1. Go to <http://libraries.uky.edu/MCL>

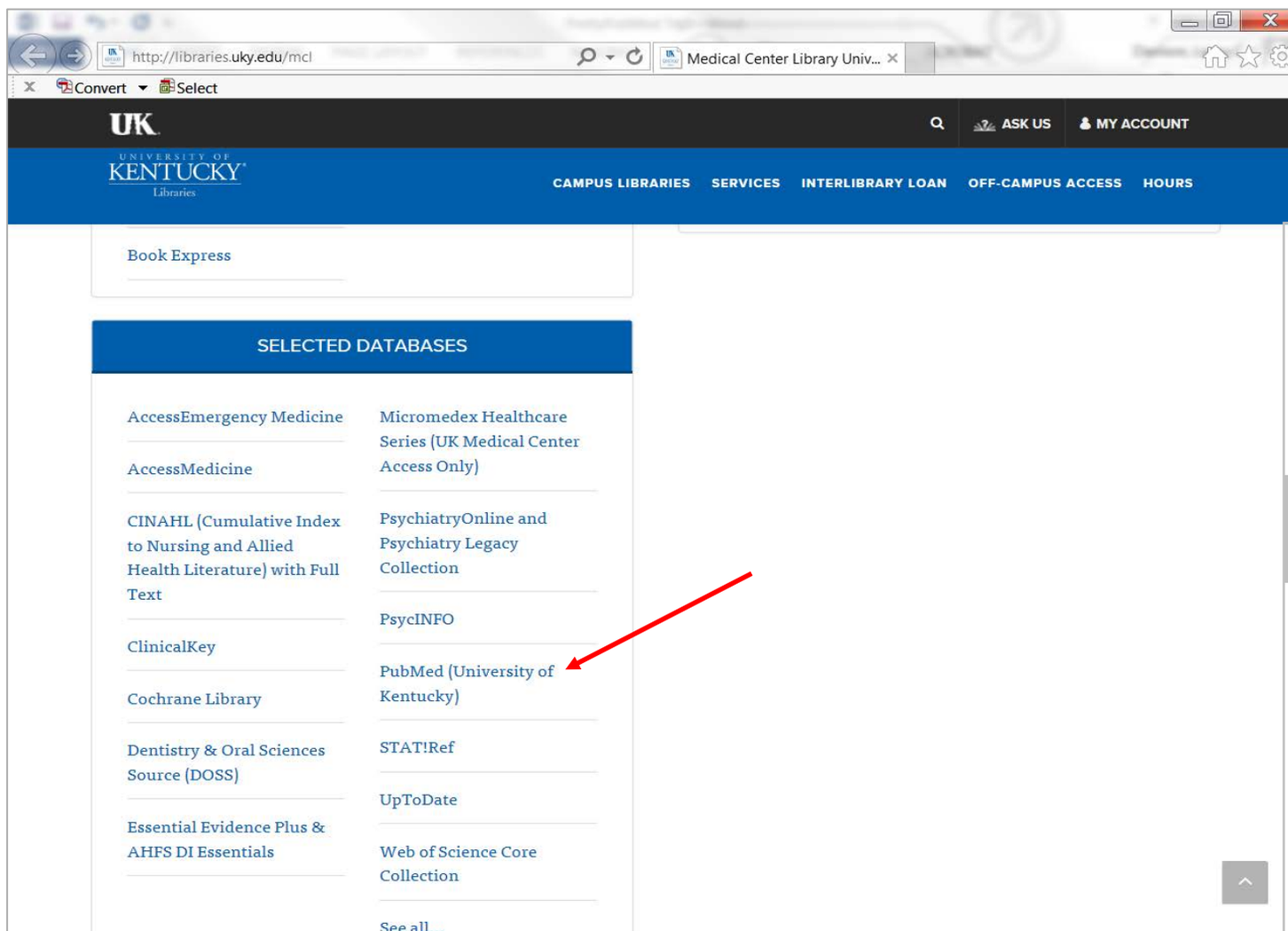


2. Select the “Databases” tab located above the Search box. Under “Selected Databases for Medical Center Library”, click on the pulldown menu and choose “PubMed (University of Kentucky)” as the database choice.

The screenshot shows the University of Kentucky Medical Center Library website. The browser address bar displays <http://libraries.uky.edu/MCL>. The navigation menu includes 'SEARCH', 'LIBRARY CATALOG', 'E-JOURNALS', 'DATABASES', 'RESEARCH GUIDES', and 'LOCAL COLLECTIONS'. The 'DATABASES' tab is circled in red. Below the navigation menu, there is a search box with the placeholder text 'Enter keyword(s)' and a 'SEARCH >' button. To the left of the search box, there is a 'BROWSE BY LETTER:' section with a list of letters from A to Z. To the right of the search box, there is a 'SELECTED DATABASES FOR MEDICAL CENTER LIBRARY:' section with a dropdown menu. The dropdown menu is open, showing a list of databases: 'Choose a database...', 'AccessEmergency Medicine', 'AccessMedicine', 'CINAHL (Cumulative Index to...', 'ClinicalKey', 'Cochrane Library', 'Dentistry & Oral...', 'Essential Evidence Plus...', 'Micromedex Healthcare...', 'PsychiatryOnline and...', 'PsycINFO', 'PubMed (University of...)', 'STAT!Ref', 'UpToDate', and 'Web of Science Core Collection'. The 'PubMed (University of...)' option is highlighted in grey, and a red arrow points to it. Below the search box, there is a 'MEDICAL CENTER LIBRARY' logo and a clock icon with the text 'HOURS for May 20, 2016: 8:00am - 8:00pm'. At the bottom of the page, there are buttons for 'ABOUT MEDICAL CENTER LIBRARY', 'INTRO', and 'BOOKS'.

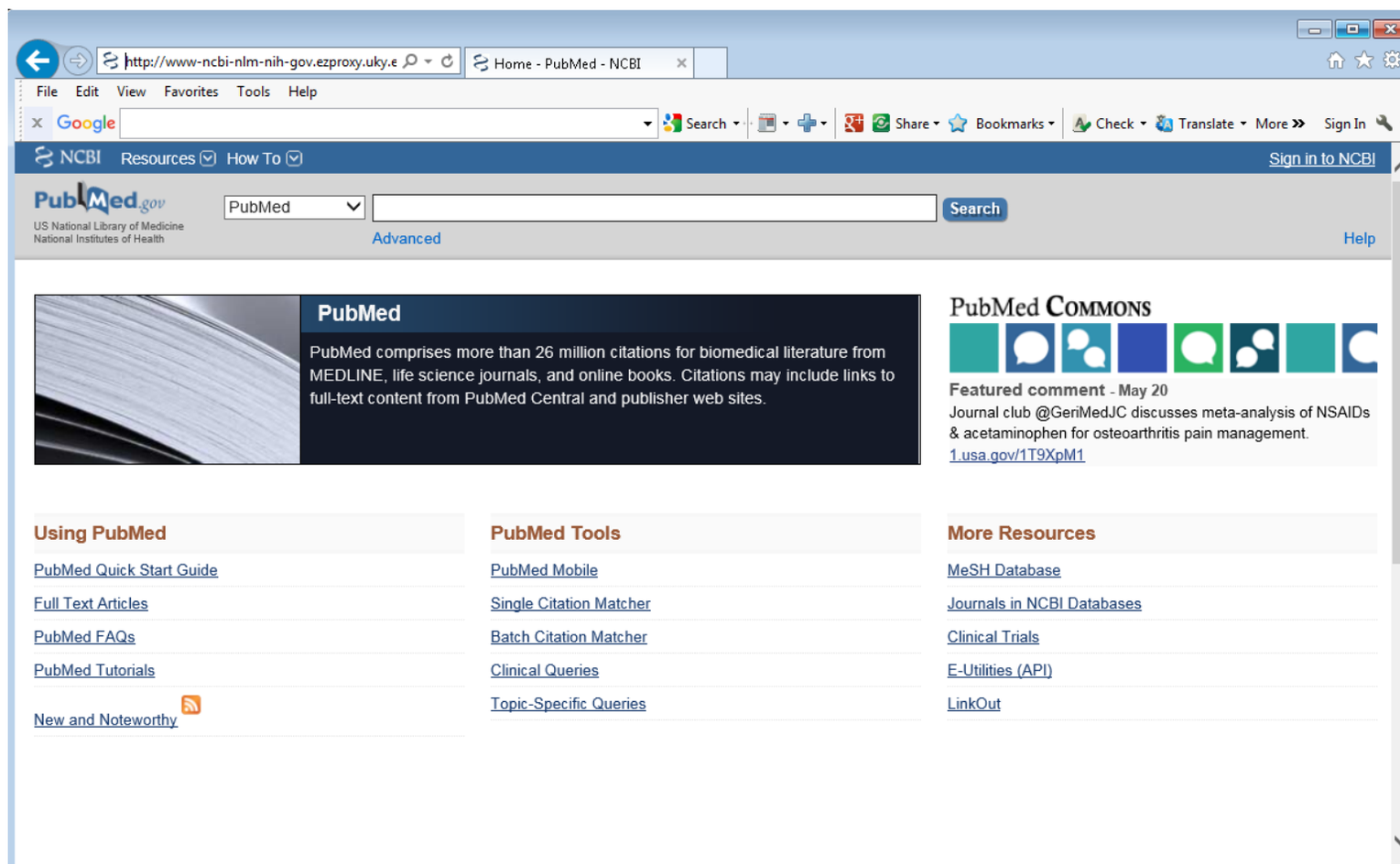
NOTE: Alternatively, you may choose the PubMed (University of Kentucky) link from the Medical Center Library Website by scrolling down the web page until you get to the Selected Databases box on the left side.

Simply go to <http://libraries.uky.edu/MCL> , scroll down the web page, and choose the PubMed (University of Kentucky) link from the Databases box pictured below:



3. When you arrive at the PubMed search interface, note the special URL:
<http://www-ncbi-nlm-nih-gov.ezproxy.uky.edu/pubmed?otool=ukymclib&dr=abstract>

This URL is specific to the UK version of PubMed and can be saved as a bookmark or favorite within your browser for direct access to the database in the future without the need of performing Steps 1 and 2 above.



4. Run a PubMed search as normal. After selecting the citation of interest, full text links will appear.

In the example below, one pertains to the publisher  (Elsevier), while another pertains to the  (View Now UK link). If presented with the journal publisher link (in this example Elsevier), you

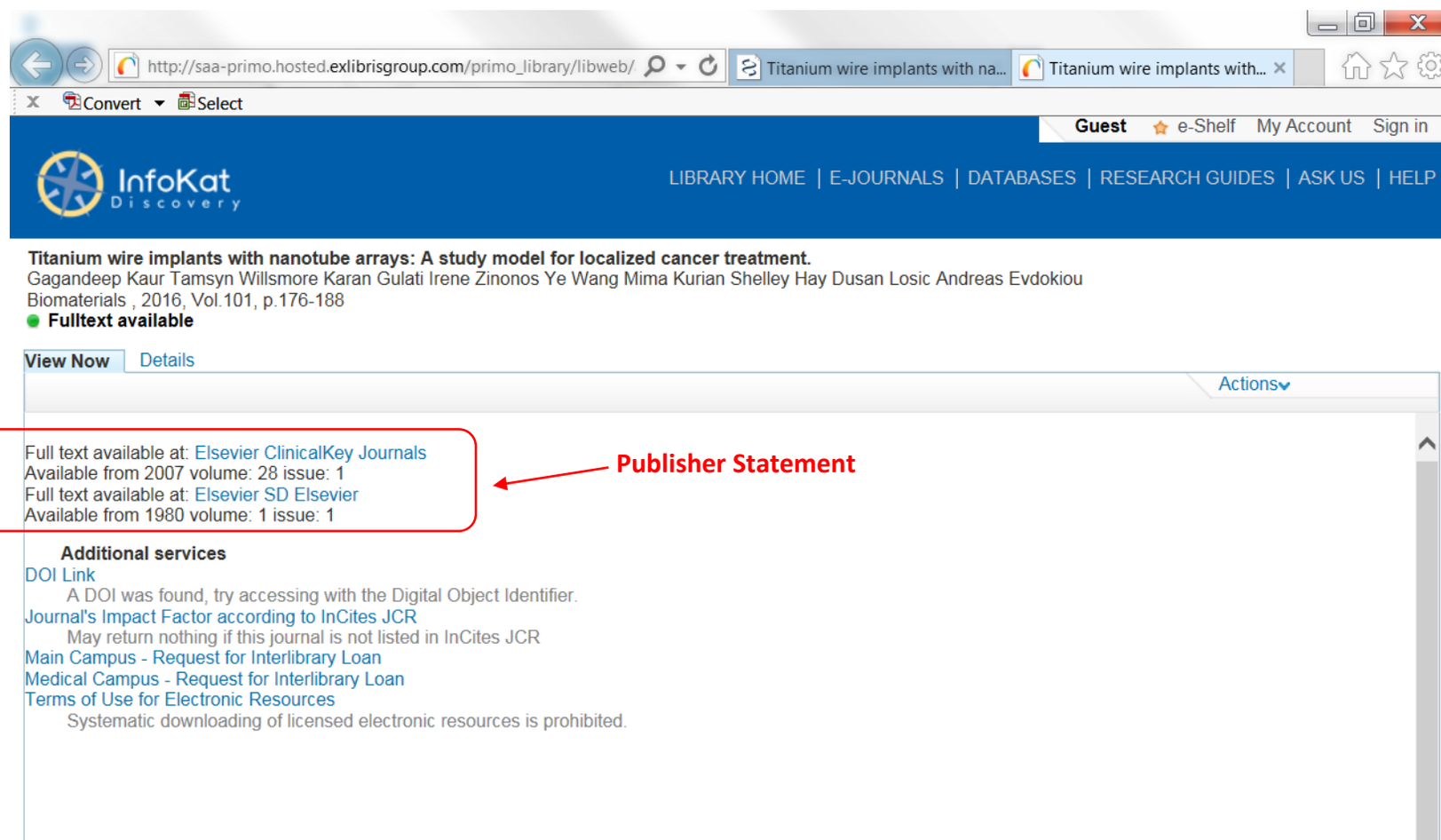
may click on it and gain access to the full text provided UK Libraries has a current subscription. If you are successful in accessing the article, no other action is needed. If the PubMed publisher link does not work, go to step 5.



The screenshot shows a web browser window displaying a PubMed search result. The search term is "Titanium wire implants with na...". The search results show the following information:

- Abstract:** *Biomaterials*. 2016 Jun 2;101:176-188. doi: 10.1016/j.biomaterials.2016.05.048. [Epub ahead of print]
- Title:** **Titanium wire implants with nanotube arrays: A study model for localized cancer treatment.**
- Authors:** Kaur G¹, Willmore T², Gulati K³, Zinonos I², Wang Y³, Kurian M³, Hay S², Losic D³, Evdokiou A⁴.
- Author information:** **Abstract**
Adverse complications associated with systemic administration of anti-cancer drugs are a major problem in cancer therapy in current clinical practice. To increase effectiveness and reduce side effects, localized drug delivery to tumour sites requiring therapy is essential. Direct delivery of potent anti-cancer drugs locally to the cancer site based on nanotechnology has been recognised as a promising alternative approach. Previously, we reported the design and fabrication of nano-engineered 3D titanium wire based implants with titania (TiO₂) nanotube arrays (Ti-TNTs) for applications such as bone integration by using in-vitro culture systems. The aim of present study is to demonstrate the feasibility of using such Ti-TNTs loaded with anti-cancer agent for localized cancer therapy using pre-clinical cancer models and to test local drug delivery efficiency and anti-tumour efficacy within the tumour environment. TNF-related apoptosis-inducing ligand (TRAIL) which has proven anti-cancer properties was selected as the model drug for therapeutic delivery by Ti-TNTs. Our in-vitro 2D and 3D cell culture studies demonstrated a significant decrease in breast cancer cell viability upon incubation with TRAIL loaded Ti-TNT implants (TRAIL-TNTs). Subcutaneous tumour xenografts were established to test TRAIL-TNTs implant performance in the tumour environment by monitoring the changes in tumour burden over a selected time course. TRAIL-TNTs showed a significant
- Full text links:**  
- Save items:** Add to Favorites
- Similar articles:**
 - Nanoengineered drug-releasing Ti wires as an alternati [Int J Nanomedicine. 2012]
 - Review** Titania nanotube arrays for local drug delive [Expert Opin Drug Deliv. 2015]
 - Biocompatible polymer coating of titania nanotube arrays for [Acta Biomater. 2012]
 - An in vitro study of a titanium surface modified by [J Biomed Nanotechnol. 2014]
 - Review** Local drug delivery to the bone

5. If Step 4 is unsuccessful, or in the case where there is no PubMed publisher link, then select the  (View Now UK link) which directs you to InfoKat Discovery. This may provide additional access options for full text. If multiple access links are available, be sure to select a publisher statement whose dates of coverage include the date of your citation. In the example below, both publisher statements list dates of coverage that include the year you need (2016). “Elsevier ClinicalKey Journals” is Available from 2007, and “Elsevier SD Elsevier” is Available from 1980. Either publisher statement link will work in this example.



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Titanium wire implants with nanotube arrays: A study model for localized cancer treatment.
Gagandeep Kaur Tamsyn Willsmore Karan Gulati Irene Zinonos Ye Wang Mima Kurian Shelley Hay Dusan Losic Andreas Evdokiou
Biomaterials , 2016, Vol.101, p.176-188

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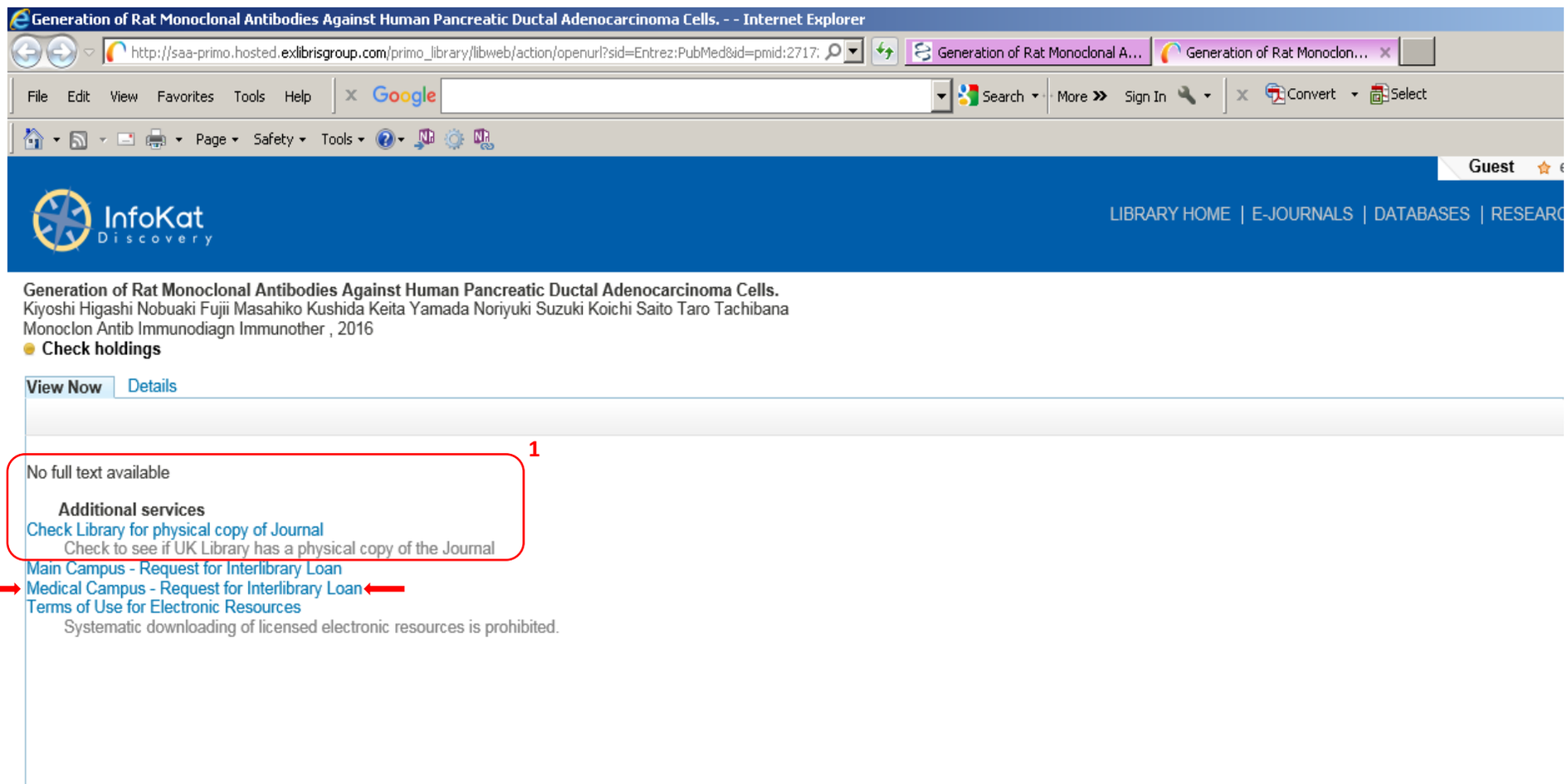
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6. If the  (View Now UK link) reveals that no full text is available, it will provide you with the option to (1) “Check Library for physical copy of Journal” or (2) request the article via the Medical Center Library Interlibrary Loan service. In the example below, selecting “**Medical Campus-Request for Interlibrary Loan**” will direct you to the UK Medical Center Library ILLiad website.



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Kiyoshi Higashi Nobuaki Fujii Masahiko Kushida Keita Yamada Noriyuki Suzuki Koichi Saito Taro Tachibana
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