

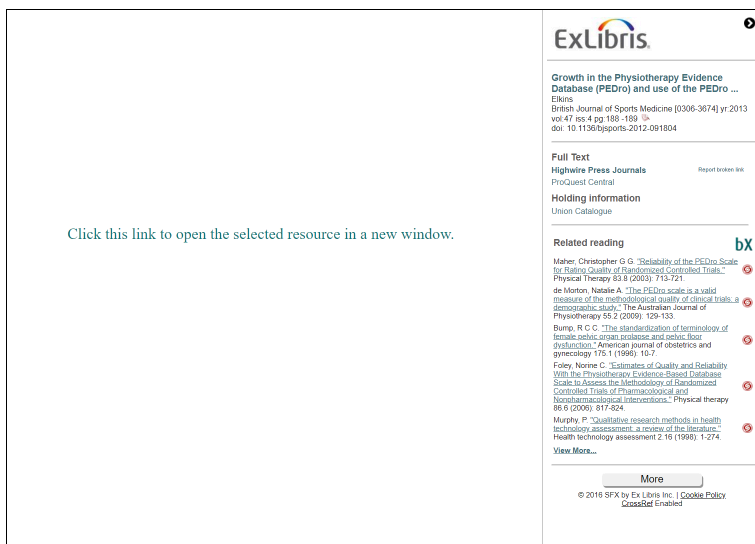
The Google Chrome (80) Update and Possible Impact on SFX

We published a security advisory regarding a Google Chrome (80) browser update that may impact SFX users. This Google Chrome update will take place on February 4, 2020.

If you are using the SFX sidebar instead of the full link menu, there are a few important details of which you need to be aware. The sidebar uses iframes to embed external content from the content provider platform and links to the browser window. There are two potential issues with this:

- The content of a provider may be blocked.

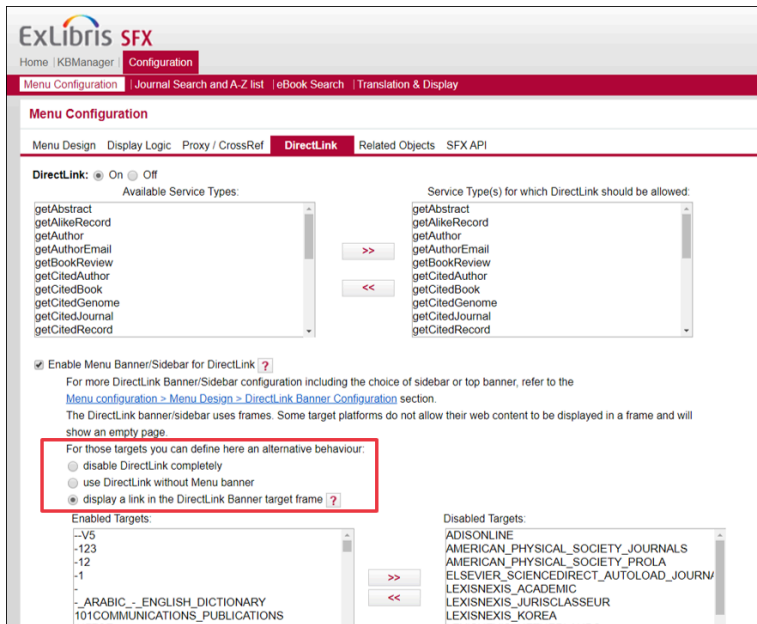
Google Chrome (80) may prevent the provider's content from being embedded in the SFX iframe. Some providers already block their content from being embedded. For such providers, there is already a workaround in place to create an exception and to show a link instead of the content next to the sidebar.



The screenshot shows a sidebar interface. On the left, there is a large area with the text "Click this link to open the selected resource in a new window." On the right, there is a sidebar with the ExLibris logo at the top. Below the logo, there is a section titled "Growth in the Physiotherapy Evidence Database (PEDro) and use of the PEDro ..." with a "Full Text" button and a "Report broken link" link. Below this, there is a "Holding information" section with a "Union Catalogue" link. At the bottom of the sidebar, there is a "Related reading" section with a "bx" icon and a list of five related articles, each with a red "x" icon. The articles are: 1. Maher, Christopher G.G. "Reliability of the PEDro Scale for Rating Quality of Randomized Controlled Trials." Physical Therapy 83.8 (2003): 713-21. 2. de Morton, Natalie A. "The PEDro scale is a valid measure of the methodological quality of clinical trials: a demographic study." The Australian Journal of Physiotherapy 55.2 (2009): 129-133. 3. Bump, R.C.C. "The standardization of terminology of female pelvic organ prolapse and pelvic floor dysfunction." American journal of obstetrics and gynecology 176.1 (1996): 16-7. 4. Foley, Noore C. "Estimates of Quality and Reliability With the Physiotherapy Evidence-Based Database Scale to Assess the Methodology of Randomized Controlled Trials of Pharmacological and Nonpharmacological Interventions." Physical therapy 88.6 (2008): 817-824. 5. Murphy, P. "Qualitative research methods in health technology assessment: a review of the literature." Health technology assessment 2.19 (1998): 1-274. Below the list is a "View More..." link and a "More" button. At the very bottom, there is a copyright notice: "© 2016 SFX by Ex Libris Inc. | Cookie Policy | CrossRef Enabled".

Users can access the full content by clicking this link. You can also disable the banner completely for such providers or choose to use direct links without the side banner.

This functionality can be set and configured from **SFXAdmin > Configuration > Menu configuration > Direct Link**.



- The redirect to the institution's login before the user can access the full text may be blocked.

If you redirect the link to the provider to an authentication application embedded in the iframe, for example, Shibboleth, it will be blocked. If you are using SFX with the sidebar and you embed authentication in the iframe, you have to implement the `SameSite=None, Secure` fix. Ex Libris cannot implement this solution. You must make the change yourself. For more information, see the following [article](#).