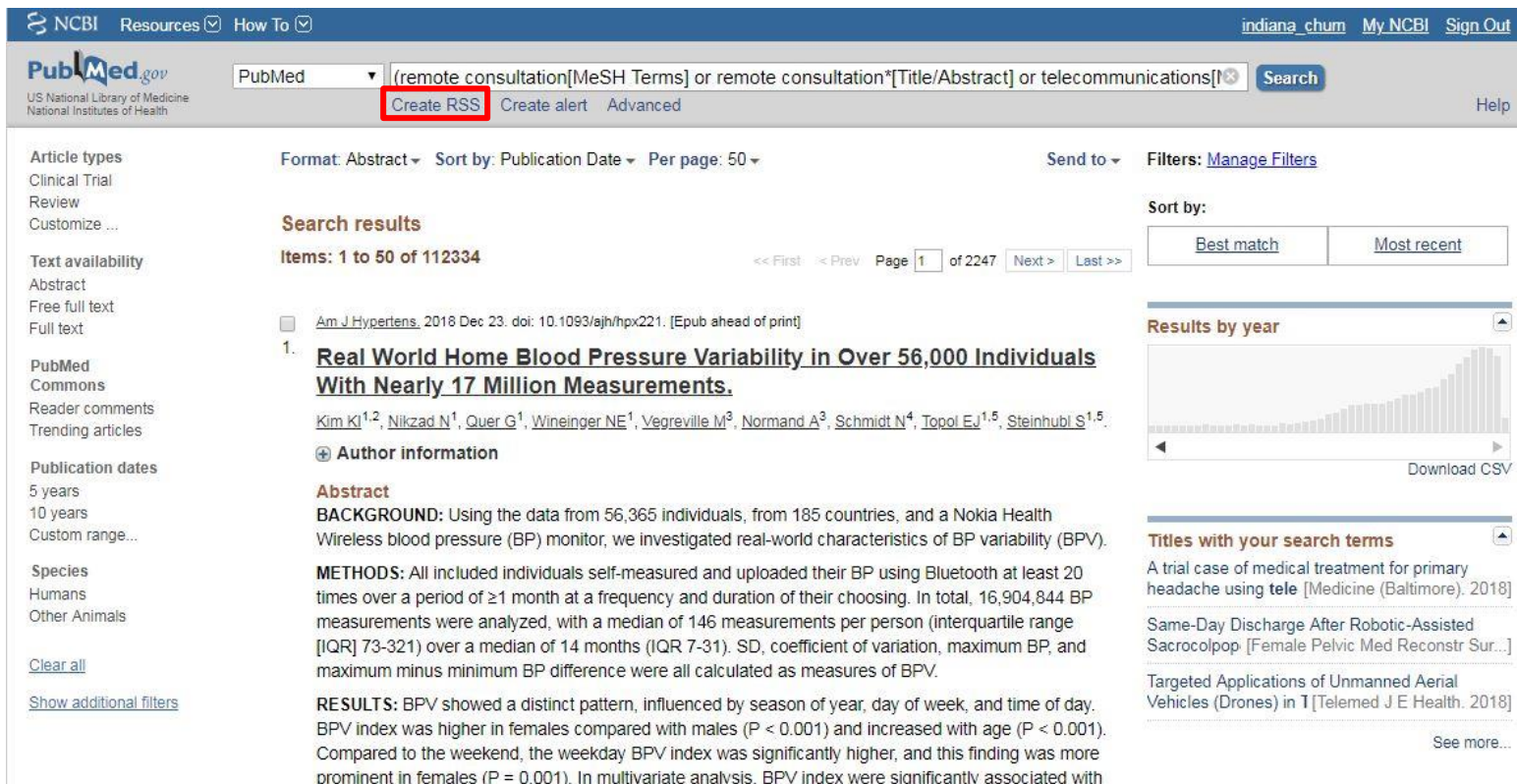


➔ Cet aide-mémoire indique comment créer un fil RSS à partir d'une recherche dans la base de données PubMed.

1. Dans la page des résultats, cliquez sur « Create RSS » sous la barre de recherche.



The screenshot shows the PubMed search results interface. At the top, there is a search bar with the query: "(remote consultation[MeSH Terms] or remote consultation\*[Title/Abstract] or telecommunications[...])". Below the search bar, the "Create RSS" button is highlighted with a red box. The search results section shows a list of items, with the first item selected: "Real World Home Blood Pressure Variability in Over 56,000 Individuals With Nearly 17 Million Measurements." The abstract and author information for this article are visible.

2. Sélectionnez le nombre d'articles que vous souhaitez voir apparaître dans votre flux et donnez-lui un titre significatif, puis cliquez sur « Create RSS ».

The screenshot shows the PubMed search results page for the query "(remote consultation[MeSH Terms] or remote consultation\*[Title/Abstract] or telecommunications[...])". The search results are sorted by "Best match" and show 1 item on page 1 of 2247. The first result is "Real World Home Blood Pressure Variability in Over 56,000 Individuals With Nearly 17 Million Measurements." by Kim K<sup>1,2</sup>, Nikzad N<sup>1</sup>, Quer G<sup>1</sup>, Wineinger NE<sup>1</sup>, Vegreville M<sup>3</sup>, Normand A<sup>3</sup>, Schmidt N<sup>4</sup>, Topol E<sup>1,5</sup>, Steinhilb S<sup>1,5</sup>. The abstract and methods sections are visible. A red box highlights the "RSS Settings" dialog box, which is open over the search results. The dialog box contains the following fields: "Number of items displayed:" set to 10, "Feed name:" set to "téléconsultation", and a "Create RSS" button.

3. Une petite fenêtre apparaît pour confirmer que votre fil RSS a bien été créé. Pour y accéder, cliquez sur « XML ».

The screenshot shows the PubMed search results page for the same query. The search results are sorted by "Best match" and show 1 item on page 1 of 2247. The first result is "Real World Home Blood Pressure Variability in Over 56,000 Individuals With Nearly 17 Million Measurements." by Kim K<sup>1,2</sup>, Nikzad N<sup>1</sup>, Quer G<sup>1</sup>, Wineinger NE<sup>1</sup>, Vegreville M<sup>3</sup>, Normand A<sup>3</sup>, Schmidt N<sup>4</sup>, Topol E<sup>1,5</sup>, Steinhilb S<sup>1,5</sup>. A red box highlights the "RSS Feed" dialog box, which is open over the search results. The dialog box contains the following fields: "RSS Feed" set to "téléconsultation", and an "XML" button.

4. Votre navigateur vous affiche le fil RSS que vous venez de créer. Vous pouvez alors copier son URL à partir de la barre d'adresses.

The screenshot shows a web browser with the address bar containing the URL: [https://eutils.ncbi.nlm.nih.gov/entrez/eutils/erss.cgi?rss\\_guid=1VePQbT36PByW-ZU0XF9S2MuCSCRkmainfvYQPa6r4aaAH7Qtz](https://eutils.ncbi.nlm.nih.gov/entrez/eutils/erss.cgi?rss_guid=1VePQbT36PByW-ZU0XF9S2MuCSCRkmainfvYQPa6r4aaAH7Qtz). Below the address bar, the XML content of the RSS feed is displayed, starting with the channel information for PubMed and including two items with titles like 'Wearable and Implantable Sensors for Biomedical Applications' and 'A trial case of medical treatment for primary headache using telemedicine'.

```
<?xml version="1.0" encoding="utf-8" ?>
<rss version="2.0">
<channel>
  <title>pubmed: téléconsultation</title>
  <link>https://www.ncbi.nlm.nih.gov/sites/entrez?
cmd=Search&db=PubMed&term=%28remote%20consultation%5BMeSH%20Terms%5D%20or%20remote%20consultation%2A%5BTitle%2FAbstract%5D%20or%20telecommunications%5BMeSH%20Ter
ract%5D%20or%20telehealth%5BTitle%2FAbstract%5D%20or%20teleconsultation%20%5BMeSH%20Terms%5D%20or%20Telemedicine%5BTitle%2FAbstract%5D%20or%20phone%2A%5BTitle%2FAbstrac
0or%20telecare%2A%5BTitle%2FAbstract%5D%20or%20e-consultation%5BTitle%2FAbstract%5D%20or%20e-consultation%2A%5BTitle%2FAbstract%5D%20or%20e-consultation%2A%5BTitle%2F
Health%5BTitle%2FAbstract%5D%20or%20e%20Health%5BTitle%2FAbstract%5D%20or%20Tele-
assistance%2A%5BTitle%2FAbstract%5D%20or%20Tele%20assistance%2A%20or%20Hotlines%5BMeSH%20Terms%5D%20or%20Hotline%2A%5BTitle%2FAbstract%5D%20or%20mobile%20health%5BTitle
tation%2A%5BTitle%2FAbstract%5D%20or%20remote%20clinician%2A%5BTitle%2FAbstract%5D%20or%20remote%20assessment%2A%5BTitle%2FAbstract%5D%20or%20phone%2A%5BTitle%2FAbstrac
<description>NCBI: db=pubmed; Term=(remote consultation[MeSH Terms] or remote consultation*[Title/Abstract] or telecommunications[MeSH Terms] or telecommunicati
teleconsultation [MeSH Terms] or Telemedicine[Title/Abstract] or phone*[Title/Abstract] or Videoconferencing[MeSH Terms] or Videoconferencing[Title/Abstract] or telecar
consultation*[Title/Abstract] or E-Health[Title/Abstract] or E Health[Title/Abstract] or Tele-assistance*[Title/Abstract] or Tele assistance* or Hotlines[MeSH Terms] or
[Title/Abstract] or tele-rehabilitation*[Title/Abstract] or remote clinician*[Title/Abstract] or remote assessment*[Title/Abstract] or phone*[Title/Abstract])</descripti
<language>en-us</language>
<docs>http://blogs.law.harvard.edu/tech/rss</docs>
<ttl>1440</ttl>
<image>
  <title>NCBI pubmed</title>
  <url>https://www.ncbi.nlm.nih.gov/entrez/query/static/gifs/iconsml.gif</url>
  <link>https://www.ncbi.nlm.nih.gov/sites/entrez</link>
  <description>PubMed comprises more than millions of citations for biomedical literature from MEDLINE, life science journals, and online books. Citations
</description>
</image>
<item>
  <title>Wearable and Implantable Sensors for Biomedical Applications.</title>
  <link>https://www.ncbi.nlm.nih.gov/pubmed/29490190?dopt=Abstract</link>
  <description>
    <![CDATA[<table border="0" width="100%"><tr><td align="left"></tr></table>
    <p><b>Wearable and Implantable Sensors for Biomedical Applications.</b></p>
    <p>Annu Rev Anal Chem (Palo Alto Calif). 2018 Feb 28;</p>
    <p>Authors: Koydemir HC, Ozcan A;</p>
    <p>Abstract<br/>
    Mobile health technologies offer great promise for reducing healthcare costs and improving patient care. Wearable and implantable technologies are contributing
    outcomes and providing real-time guidance on improved health management and tracking. In this article, we review the biomedical applications of wearable and implantable
    materials used in the fabrication of these devices and the standards for wireless medical devices and mobile applications. We conclude by discussing some of the technic
    difficulties. Expected final online publication date for the Annual Review of Analytical Chemistry Volume 11 is June 12, 2018. Please see http://www.annualreviews.org/p
    </p><p>PMID: 29490190 [PubMed - as supplied by publisher]</p>
    ]]></description>
    <author> Koydemir HC, Ozcan A</author>
    <category>Annu Rev Anal Chem (Palo Alto Calif)</category>
    <guid isPermaLink="false">PubMed:29490190</guid>
  </item>
  <item>
    <title>A trial case of medical treatment for primary headache using telemedicine.</title>
    <link>https://www.ncbi.nlm.nih.gov/pubmed/29489688?dopt=Abstract</link>
    <description>
      <![CDATA[<table border="0" width="100%"><tr><td align="left"></tr></table>
```

Aide-mémoire réalisé par Indiana Delsart,  
bibliothécaire stagiaire