Agenda – Journal Articles

- PubMed / MyNCBI
- CINAHL
- Summon Hinari
- Google Scholar
Hinari Summon Search Tool

• customized to search across all content offered to your institution
• can help to discover hidden articles that you have access to
• contains many links to full texts
**PICO:** In patients with hemiplegia, is constraint induced movement therapy effective in regaining motor control?

<table>
<thead>
<tr>
<th><strong>P – Patient, Population, Problem</strong></th>
<th><strong>OR together a few keywords (OR is more)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>hemiplegia OR paralysis OR stroke rehabilitation</td>
<td></td>
</tr>
</tbody>
</table>

| **I – Intervention** | constraint induced therapy OR CIT OR restraint therapy |

| **C – Comparison** | N/A |

| **O – Outcome** | motor control OR motor activity OR motor function |
Login to Hinari via a private browser window

**Chrome**

- Open menu
- Select "New incognito window"

**Firefox**

- Open menu
- Select "New Private Window"
Login to the HINARI website in order to get access to the full text articles. Then click the “Access the content” link.
1) Click on the “Databases and Article searching” link.
2) On the next page, click on the “Summon-Hinari Search” link.
3) Next, click on “Ghana”.
4) Then, click on the “Advanced” link

Note: You can run a quick basic keyword search from this initial search box; i.e. “hemiplegia constraint induced therapy motor control”, but to run a more comprehensive search click on “Advanced”.
6) Enter your keywords into the search boxes. Note the “OR” & “AND”.

7) You can run a broad search or check the following boxes to filter for specific literature: “Journal Article”, “Scholarly materials”.

8) Check the following boxes to exclude non-academic literature: “Newspaper articles”, “Book Reviews”

9) Click “Search”.

Ignore this message.
10) Click “More” under any category to open a list of additional filter options.

11) Scroll down the discipline list to select “occupational therapy and rehabilitation” (or any other filter), and click on the link.

12) Click on “Apply 1”.
13) Enter date range or click on “Last 5 years” link.
14) Click on “Full Text Online” to access pdf.
15) Click on the “Article Full Text” link.
16) Click any of these options to obtain the pdf.

Effects of sling and voluntary constraint during constraint-induced movement therapy for the arm after stroke: a randomized, prospective, single-centre, blinded observer rated study

Maciej Krawczyk, Marta Sidaway, Anna Radwańska, Joanna Zaborska, Renata Ujma, Anna Członkowska

First Published May 14, 2012 | research-article

Abstract

Objective:

To determine whether a combination of constraint-induced movement therapy and physiotherapy in stroke patients using different constraint regimens (sling versus voluntary constraint) changes or reduces motor deficits, the amount of functional use of the arm and whether the effects of treatment continue after 12 months.

Design:
Practical Exercises

Please complete Hinari-Summon Interface Exercises 1-2
Thank you!!

Material developed by:
Karin Saric, MLIS
ksaric@usc.edu

Information Services Librarian
University of Southern California

On behalf of the Research4Life programmes

The HINARI Team
World Health Organization
Geneva, Switzerland
researchforlife@who.int
hinari@who.int
Twitter: @R4LPartnership; @hinari_trainers