



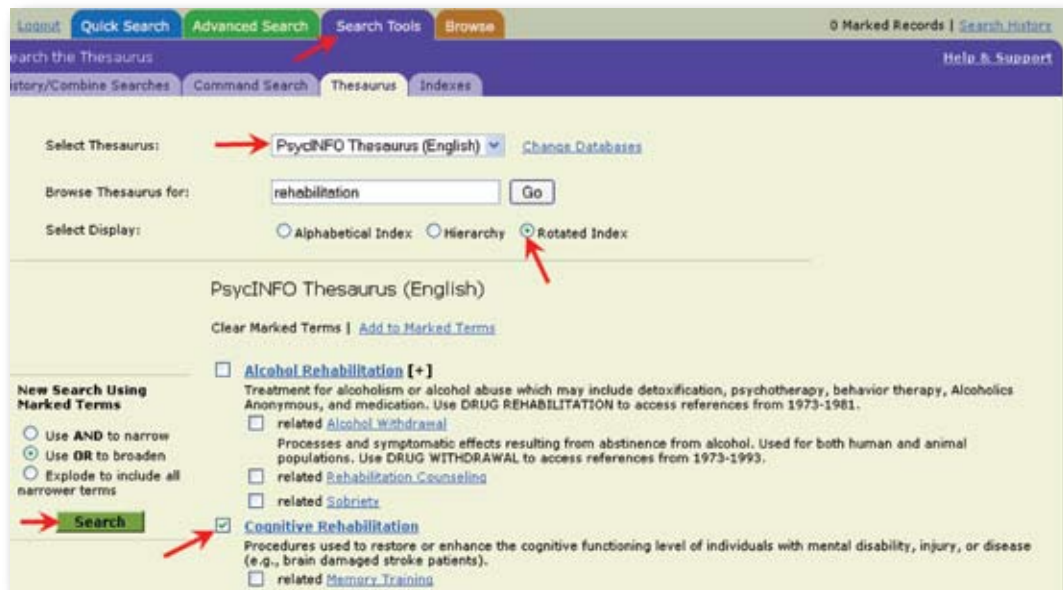
In Search of: Grant Information for Organizations Supporting Research on Helping People With Acquired Brain Injury Through Cognitive Rehabilitation

Situation:

Research suggests that cognitive rehabilitation after a stroke or other serious brain injury can help restore the mind much as physical therapy helps to restore the body. If a researcher is involved in this vital area of research and interested in finding out what organizations are helping to fund it, he or she could search the APA database Grant fields to find that information.

Build your search:

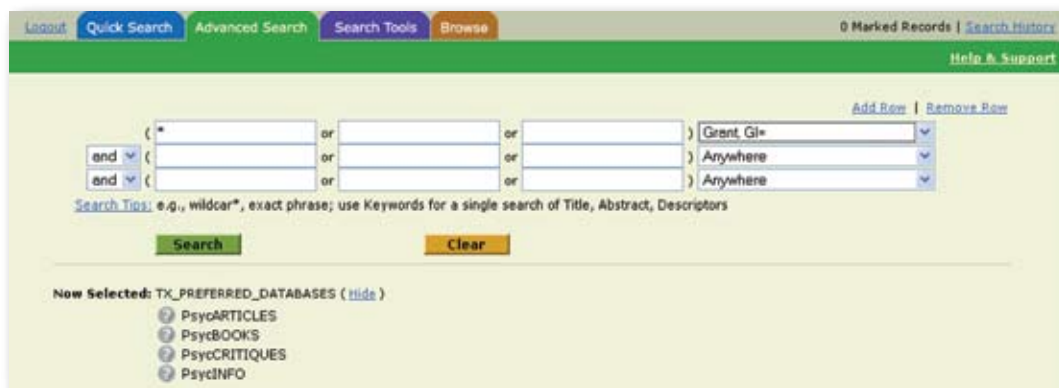
In CSA Illumina, first select the APA databases you would like to search from those available at the Specific Databases link. For a complex search in CSA Illumina, it is often most effective to run components of the search individually and then combine the searches. To begin your search, access the PsycINFO Thesaurus from the Thesaurus tab on the Search Tools menu. Look for the term “rehabilitation” using the rotated index. The search produces an exact match. By checking the box by the term, the index search term “Cognitive Rehabilitation” is added to the search box on the page:



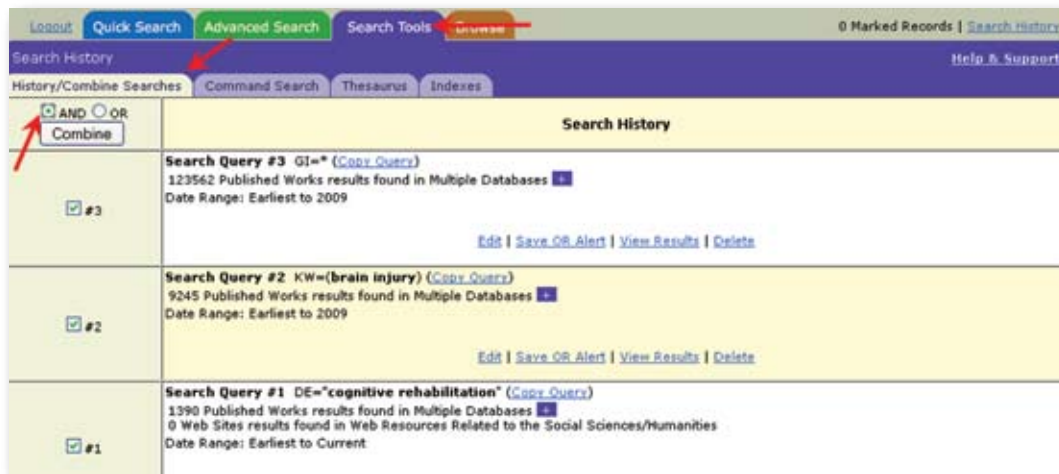
Using Advanced Search, search for the term “brain injury.” By selecting the Keyword field, your search will include Title, Abstract, and Descriptors.



Still in the Advanced Search screen, enter an asterisk in the first box and select Grant in the field box. The asterisk is a wildcard and will bring up any record that has content in the Grant field.



Last, return to the Search Tools menu, select History/Combined searches, and combine all three of your searches by checking the boxes by each search and selecting the AND Boolean operator.



Your search returns 20 results of research from the APA databases that include grant information for what organizations are funding this important research. Here is a sampling of titles:

Butler, R. W., Copeland, D. R., Fairclough, D. L., Mulhern, R. K., Katz, E. R., Kazak, A. E., et al. (2008). A multicenter, randomized clinical trial of a cognitive remediation program for childhood survivors of a pediatric malignancy. *Journal of Consulting and Clinical Psychology, 76*(3), 367-378. doi:10.1037/0022-006X.76.3.367

Londos, E., Boschian, K., LindÅn, A., Persson, C., Minthon, L., & Lexell, J. (2008). Effects of a goal-oriented rehabilitation program in mild cognitive impairment: A pilot study. *American Journal of Alzheimer's Disease and Other Dementias, 23*(2), 177-183. doi:10.1177/1533317507312622

Bornhofen, C., & McDonald, S. (2008). Treating deficits in emotion perception following traumatic brain injury. *Neuropsychological Rehabilitation, 18*(1), 22-44. doi:10.1080/09602010601061213

Lengenfelder, J., Chiaravalloti, N. D., & DeLuca, J. (2007). The efficacy of the generation effect in improving new learning in persons with traumatic brain injury. *Rehabilitation Psychology, 52*(3), 290-296. doi:10.1037/0090-5550.52.3.290

Yamamoto-Mitani, N., Matsuoka, K., & Fujii, M. (2007). Home-based rehabilitation program for older adults with cognitive impairment: Preliminary results.