To compare its use to that of the current federated search tool. The Library hoped to replace the federated search system with a discovery system, but only if the new system provided a significant improvement for users. The Library sought to identify a better discovery tool for its homepage due to: a desire to improve visibility and access to the print resources and electronic content; dissatisfaction with the performance of the federated search system (slow retrieval and inconsistency in availability of databases); the frequent use of Google and Google Scholar as the primary method used by library users to find medical information.

After demonstrations of several discovery systems, librarians wanted to determine if discovery systems designed for a general audience could effectively be reconfigured for a health sciences audience.

The Library wanted to find a more efficient and effective system for searching medical information. Himmelfarb Library sought to identify a better discovery tool for its homepage due to: a desire to improve visibility and access to the print resources and electronic content; dissatisfaction with the performance of the federated search system (slow retrieval and inconsistency in availability of databases); the frequent use of Google and Google Scholar as the primary method used by library users to find medical information.

METHODS
A one year license to Ebsco Discovery System (EDS) was acquired to provide adequate time to customize the system for a health sciences library and allow for an informed decision on whether this was an improved search tool for our users. The project timeline allowed for configuration of the product in summer 2011, publicizing it internally for in-library use and soliciting feedback from librarians through fall 2011, and making it available to all library users by winter 2011. A focus group of the librarians was held in early December. Based on feedback from the focus group, the library decided to conduct usability testing with selected student and faculty users before making it available library wide to all users.

RESULTS
The focus group and usability testing revealed the following concerns:

- Inconsistency in relevance of retrieval, with resources with most substantive metadata frequently coming to the top even though the article was less relevant to the search request.
- No English language limiter available on main search screen.
- System specific display of three different subject facets confusing for users.
- Skewed results due to facets whose contents elements are not available across all content providers.
- Confusion over system required labeling of source types, particularly “reviews”, which refers to literary reviews instead of review articles in the medical context.
- Difficulty finding retrieval under long displays of search history.
- Usability test participants liked:
  - the ability to easily see and link to full-text
  - the preview of images in results screens
  - the breadth of resources searched
  - the tools provided for saving and exporting
  - preferred EDS to the current federated search tool

CONCLUSIONS
- Configuring a discovery system for use in a specialized library setting is a time consuming and intensive process. The one year trial approach gave us a more adequate time frame for addressing all of the issues involved.
- A number of important improvements required for health sciences library use were submitted as requested enhancements and are currently waiting on development. These include a prominent English language limiter and development of a medical review facet.
- Even after a one year trial, we are still not ready for an unqualified release to users. We plan to make it available on the library homepage as a “provisional release”, with plans for continued user feedback as well as development and implementation of identified product needs.
- Ebsco has proven to be a helpful partner in working with us to customize and improve the product for health sciences libraries. A member of Himmelfarb’s implementation team was recently appointed to Ebsco’s medical advisory board to provide higher level feedback.