

## Spotlight on Hospital Research Intensity

Research Infosource shines the spotlight on two approaches to measuring hospital research intensity: income intensity (percentage of total income derived from research) and researcher intensity (research resources attracted per active researcher).

### Top Researcher-Intensive Organizations

Rank	Large Hospitals	Researcher Intensity (\$ per Researcher**) \$000	Rank	Mid-sized Hospitals	Researcher Intensity (\$ per Researcher**) \$000	Rank	Small Hospitals	Researcher Intensity (\$ per Researcher**) \$000
1	University Health Network	\$550.1	1	Mount Sinai Hospital, Joseph and Wolf Lebovic Health Complex +	\$663.9	1	Institut de Cardiologie de Montréal	\$705.5
2	McGill University Health Centre (MUHC)	\$530.1	2	St. Michael's Hospital	\$335.0	2	Baycrest	\$581.2
3	Hamilton Health Sciences	\$441.7	3	The Hospital for Sick Children	\$331.6	3	Centre for Addiction and Mental Health	\$540.3

### Top Institution-Intensive Organizations

Rank	Large Hospitals	Institution Intensity (Research \$ as a % of Total Activity)	Rank	Mid-sized Hospitals	Institution Intensity (Research \$ as a % of Total Activity)	Rank	Small Hospitals	Institution Intensity (Research \$ as a % of Total Activity)
1	McGill University Health Centre (MUHC)	17.8	1	The Hospital for Sick Children	25.6	1	Institut de Cardiologie de Montréal	26.0
2	Hamilton Health Sciences	16.5	2	Mount Sinai Hospital, Joseph and Wolf Lebovic Health Complex +	17.8	2	Douglas Mental Health University Institute	15.6
3	University Health Network	15.5	3	Sir Mortimer B. Davis Jewish General Hospital	13.1	3	Centre for Addiction and Mental Health	15.3

#### Notes:

1. Data were obtained through a survey of research hospitals or from financial statements. Information for Alberta Health Services and Newfoundland was not available. Information for Ontario was coordinated in part through CAHO (Council of Academic Hospitals of Ontario).
2. Research activity includes all income/expenditure (direct and indirect) received/spent from all sources (internal and external) to support research. Some hospitals (indicated with an asterisk \*) provided research income data. Other institutions provided research expenditure data.
3. Data are provided for the main hospital(s) including their affiliated hospitals and research institutes/centres, where applicable.
4. Large hospitals = total income of \$1 billion or more; Mid-sized = total income between \$400 million and \$1 billion; Small = total income of \$400 million or less.

\*\*Based on a head count of researchers/scientists/investigators/clinician-researchers conducting research. Does not include fellows/post docs, technicians, students or support staff.

+Not current name