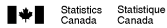


Research and Development of Canadian Private Non-profit Organizations, 2003

| Reporting organization name and address | | | |
|---|--------------------------|--|-------------------------|
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| Please correct any mistakes in name or address | | | ③ |
| INFORMATION FOR RESPONDE | NTS | | |
| Survey objective This survey collects data which are essential to assure the availability of pertinent statistical information to n | nonitor science and tec | chnology related activitie | es in Canada and to |
| support thé development of science and technology policy. Your data will be used for instance, to provide indi by private non-profit organizations and to complete national totals for scientific R&D expenditures and personr | | esearch and developme | nt (R&D) performed |
| Authority This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter | S19. | | |
| Legal requirement | | | |
| Organizations are required to provide this information. Confidentiality | | | |
| Statistics Canada is prohibited from publishing any statistics which would divulge information relating to any i organization. The data reported on this questionnaire will be treated in strict confidence, used for statistical pu | dentifiable organization | vithout the previous win aggregated form only. | ritten consent of that |
| Reporting period | | | |
| This questionnaire should be completed for the fiscal year ending in 2003. Federal-Provincial Agreement | | | |
| In order to avoid duplication of enquiry, to reduce the cost of data collection and to provide consistent statistic du Québec, under Section 11 of the Statistics Act, Statutes of Canada, where data on organizations locate. It de la Statistique du Québec. The Statistics Act of Québec includes the same provisions for confiden iality a Act. | or naving R&D activitie | s in Québec will be trans | smitted to the Institut |
| In 2003, did this organization perform any R&D <i>(as defined on the attached Instruc</i> ian Car | de)? | | |
| Yes → go to question 1 | any R&D? | | |
| Yes → go.: question 1 a | nd then to questior | ı 7 | |
| No → please complete " | Certification" on pa | age 2 and return que | stionnaire |
| Please describe briefly your organization's main activities. If you have enclosed an annual report which contains this | | | |
| information, disregard this question. | | | |
| | 1 | | |
| 1. ORGANIZATION'S FISCAL YEAR ENDING IN 20 3 → FROM Year Month | ТО | 2 0 0 3 Mo | onth Day |
| DATA ON R&D PERFORMED (question | - 7 | real Mo | onth Day |
| 2. EXPENDITURES FOR R&D PEFORMED WITHIN THIS ORGANIZATION IN 2003 IN CANAD | | f dollars) | |
| Note: fields of R&D | Current | Capital | Total |
| Natural sciences: | expenditures | expenditures | |
| Medical | | | |
| Other Control of the | | | |
| Social sciences and humanities | | | |
| Total 3. SOURCES OF FUNDS FOR R&D PERFORMED WITHIN THIS ORGANIZATION IN 2003 (in | thousands of dolla | ars) | |
| | | [| |
| a) Reporting organization (e.g. interests on own funds, investment income, membership dues | s, trust funds, payme | nts from patients) | |
| b) Federal government | | | |
| c) Provincial governments (specify province) | | | |
| d) Canadian business enterprises (e.g. campaigns) | | | <u> </u> |
| e) Other Canadian private non-profit organizations | | | |
| f) Other Canadian sources (e.g. universities) (Please specify and attach additional sheet if n | ecessary) | | |
| (Please print full name) | | | |
| g) Foreign sources | | | |
| Total (equal to total of question 2) | | | |
| 4. IDENTIFY ALL ORGANIZATIONS PROVIDING MAJOR R&D FUNDS BY ATTACHING A LIS YOUR ANNUAL REPORT MAY PROVIDE THIS INFORMATION. | ST OF ORGANIZAT | IONS AND THEIR SU | JPPORT. |

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| | | Full-time staff | | Part-time | |
|--|--|---|--|---|---------------------------------------|
| Category | | Mainly engaged in R&D | Engaged part-time in R&D | staff mainly engaged in R&D | Total |
| | | TOD | 1 | mber | |
| Colombiate and angineers | | | | | |
| Scientists and engineers Technicians and technologists: technically tra assist scientists and engineers in R&D (e.g., c. draftspersons). They may be certified by either p authorities or by provincial or national scien associations | rovincial educational | | | | |
| Other: personnel directly engaged in the R&D programments and electricians engaged in construction staff engaged in the administration or clerical supp | n of prototypes or | | | | |
| Total R&D personnel | | | | | |
| 5. FIELDS OF MEDICAL R&D PERFORMED WITHIN Please rank in order of importance (e.g. 1 = mos | | N IN 2003 | | | |
| Fields of medical R&D | Rank | Fields of m | edical R&D | | Rank |
| Cellular biology | | Cancer | | | |
| Genetics | | Haematology | | | |
| Immunology | | Drugs and their effects | | | |
| Endocrinology | | Visual sciences (i.e. ophths. 'mciogy, optometry and other related eye res. arch) | | | |
| Nutrition and metabolism | | Other medical folds | | | |
| DATA | ON PAYMENTS F | OR R&D (questi | ns 7 and 8) | | |
| 7. PAYMENTS FOR R&D PERFORMED BY OTHER | ORGANIZATIONS IN | 2003 (in the use ide | of dollars) | | |
| | | | Sector of p | performance | |
| Major fields of R&D | | Canadian universities | Other Canadian private non-profit organizations | Other | Total |
| | | | | | |
| Natural sciences: Medical | | | | | |
| | | | | | |
| Medical | 0 | | | | |
| Medical Other | | | | | |
| Medical Other Social sciences and humanities | IDIVIDUALS TO WHIC | CH MAJOR PAYME | NTS WERE MADE | FOR R&D | |
| Medical Other Social sciences and humanities Total 3. ATTACH A LIST OF THE ORGANIZATION'S OF IN (INCLUDE A DESCRIPTION OF THE PROJUCTS) | IF POSSIBLE). YOU | R ANNUAL REPOR | T MAY PROVIDE T | HIS INFORMATION. | |
| Medical Other Social sciences and humanities Total 3. ATTACH A LIST OF THE ORGANIZATION'S ON IN (INCLUDE A DESCRIPTION OF THE PROJ. CTS) | IF POSSIBLE). YOU | R ANNUAL REPOR | T MAY PROVIDE T | HIS INFORMATION. | rify discrepanci error in reportin |
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| Medical Other Social sciences and humanities Total ATTACH A LIST OF THE ORGANIZATION'S OF IN (INCLUDE A DESCRIPTION OF THE PROJUCTS | IF POSSIBLE). YOU | R ANNUAL REPOR | T MAY PROVIDE T | HIS INFORMATION. | ify discrepanci error in reportir |
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| Medical Other Social sciences and humanities Total B. ATTACH A LIST OF THE ORGANIZATION'S OP IN (INCLUDE A DESCRIPTION OF THE PROJECT'S COMMENTS: Reasons for Major The pages in Rebetween this report and your last return | IF POSSIBLE). YOU ported Expenditures n (2002), please expla | R ANNUAL REPOR and Personnel - n any significant cha | T MAY PROVIDE T | HIS INFORMATION. | rify discrepanci error in reportin |
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Research and Development of Canadian Private Non-profit Organizations, 2003



INSTRUCTION GUIDE

Please answer all questions. Since the required information cannot normally be readily extracted from available records, your best estimates will be quite satisfactory. This survey was carried out in 2002; you may have a file copy of your return which will help you now.

Additional forms and explanations of the terms used in the questions can be obtained from Jason Leonard, Science, Innovation and Electronic Information Division: call collect (613) 951-5593 or 951-9662.

Please return the completed questionnaire within 30 days of receipt. If you are unable to do so, please inform us of the expected completion date. If you receive more than one copy of this survey questionnaire for the same organization, please complete one and attach and return the duplicate(s). If you require assistance in the completion of this questionnaire or have any questions regarding the survey please address all enquiries to:

Science and Technology Section
Science, Innovation and Electronic Information
Division
Statistics Canada
Ottawa, Ontario
K1A 0T6

Telephone (call collect) (613) 951-9662 Fax (613) 351-9920

Definitions

Research and development (R&D) is creative work in the natural and social sciences and humanities undertaken on a systematic basis to increase the stock of knowledge or discover new applications for existing knowledge. New knowledge involves the integration of newly acquired information, to existing hypotheses, the formulation and testing of new hypotheses or the re-evaluation of existing observations.

NOTE: Exclude all non R&D activities (such as investigative studies, medical care, social services, education and training, dissemination of information, etc.), which your organization undertakes or funds.

To illustrate the distinction between RaD and investigative studies: the developing and testing of new methods for treating a neurosis is research. A study of psychiatric services in a region to suggest changes is an investigative study.

Major fields of R3D

- a) Natural sciences:
 - Medical sciences include medicine, dentistry, pharmacy, etc.
 - Other sciences include all disciplines in the natural sciences except the medical sciences (e.g. mathematics, physics, chemistry, biology and engineering).
- b) Social sciences and humanities include all disciplines involving the study of human actions and conditions, and the social, economic and institutional mechanisms affecting humans (e.g. economics, history, sociology).

Expenditures

Current expenditures are expenditures on items used up within a relatively short time period or costing relatively little. They include wages, salaries and related costs; materials and supplies used; necessary background literature; minor scientific equipment and associated administrative overhead costs.

Capital expenditures are expenditures on facilities such as buildings, equipment, machinery and land. Exclude capital depreciation.



