# Health Research and Development Expenditures by Therapeutic Class, 2006

Reporting organization name and address

Si voc préférez ce questionnaire en français, veuillez cocher

**(**?)

Please correct any mistake in name or address

#### Information for Respondents

#### Survey objective

This survey collects data which are essential to plan and evaluate research and development programs. Data will be used by the Applied Research and Analysis Directorate (ARAD) of Health Canada to monitor and support the development of science and technology policy.

#### Authority

This survey is conducted under the authority of the *Statistics Act*, Revised Statutes of Canada, 1985, Chapter S19.

#### Legal requirement

Completion of this questionnaire is a legal requirement under the Statistics Act.

#### Confidentiality

Statistics Canada is prohibited from publishing any st tist is that would divulge information relating to any identifiable organization without the previous written consent of that organization. The data reported on this questionnaire will be treated in strict confidence, used for statistical purposes and published in angregated form only. The Access to Information Act or any other legister on does not affect the confidentiality provisions of the *Statistics Act*.

#### Federal/Provincial Agreements

In order to avoid duplication of enquiry, to reduce the cost of data collection and to provide consistent statistics, agreements have been made with:

■ the Institut de la statistique de Ouébec (ISQ), under Section 11 of the Statistics Act, Sichite, of Canada, where data on firms located or having relearch and development (R&D) activities in Québec will be transmitted to the ISQ. The Statistics Act of Quebec include, the same provisions for confidentiality and penalties for disclutive of information as the Canada Statistics Act. ■ The ARAD, under Section 12 of the *Statistics Act*, Statutes of Canada, or the joint collection and sharing of information. However, the ARAD will not be given access to your question aire if you send a letter to the Science, Innovation and Electronic Information Division, with your completed questionnaire, stating that you do not want it made available to the ARAD.

#### Reporting period and coverage

research and development activities **performed by your organization** in Canada (exclude foreign operations). Please report all amounts in **Canadian currency**.

**Note**: Total R&D reported on page 5 should equal the 2006 total expenditures reported on line 605 of your T661 form "Claim for Scientific Research and Experimental Development (SRED) carried out in Canada."

The first level classes of the Anatomical Therapeutic Chemical (ATC) system are used in this questionnaire. Some basic information about this system is provided in Appendix A.

#### Planned data linkage

In order to enhance the analytic possibilities of this survey, Statistics Canada intends to combine the information from the Health R&D Expenditures by Therapeutic Class Survey with the information your organization provided on the Research and Development in Canadian Industry Survey, if applicable.

Fiscal year ending in 2006       FROM       2 0       1       TO       2 0 0       6       1       1         year       month       day       year       month       day       year       month       day
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#### 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 business, 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 Surveys Section Science, Innovation and Electronic Information Division Statistics Canada Ottawa, Ontario K1A 0T6

E-mail: sieidinfo@statcan.ca FAX: (613) 951-9920

5-5300-412.1: 2007-09-11 STC/SAT-465-75417



# Canadä

1.	Is your organization:	Please check appropriate category.
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- ) a brand name pharmaceutical company
- a generic pharmaceutical company
- a contract research organization (CRO)
- a biotechnology or biopharmaceutical company
- Other (please specify)
- 2. Did your organization perform any R&D related to the discovery and/or development of therapeutic products for human use in 2006?
  - Yes ► Please go to Question 3
    - No Please complete certification on page 6 and return this questionnaire in the prepaid envelope. Thank you for your cooperation.

**3.** For each therapeutic class listed below, please indicate, by stage of development, the number of R&D projects performed by your organization in 2006 and their related expenditures, for new\* product development and for existing\* product improvements. Please report R&D performed in Canada only.

In cases where no R&D was performed, please check "No" and move to the next class.

## 1. Alimentary Tract and Metabolism.

R&D expend in 2006	litures		(\$000)	Number of targets*			
Discovery R&D	Pre-clinical Trials*	Phase I Trials	Phase II Tr. יls	Phase III Trials*	Pending Approval	Approved*	
#	#	#	#	#	#	#	
(\$000)	(\$000)	(\$טנ ר)	(\$000)	(\$000)	(\$000)	(\$000)	
#	#	#	#	#	#	#	
(\$000)	(¢000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	
	in 2006 Discovery R&D (\$000) #	Discovery R&D         Pre-clinical Trials*           #         #           (\$000)         (\$000)           #         #	in 2006 Discovery R&D	in 2006     (\$000)       Discovery R&D     Pre-clinical Trials*     Phase I Trials     Phrise II Tri.sis       #     #     #       (\$000)     (\$000)     (\$000)       #     #     #       #     #     #       #     #     #       #     #     #	in 2006     (\$000)       Discovery R&D     Pre-clinical Trials*     Phase I Trials     Phase II Trials       #     #     #       (\$000)     (\$000)     (\$000)       (\$000)     (\$000)     (\$000)       #     #     #       #     #     #       #     #     #       #     #     #       #     #     #	in 2006         (\$000)         Trials*         Phase I         Phase II         Phase III         Pending           Biscovery R&D         Pre-clinical Trials*         Phase I Trials         Phase II Trials         Phase III         Pending Approval           #         #         #         #         #         #         #         #           (\$000)         (\$000)         (\$000)         (\$000)         (\$000)         (\$000)           #         #         #         #         #         #         #	

# 2. Blood and Blood Forming Organs.

C	) No ▶ <i>Move to next class</i> ) Yes →	R&D € roe id in 2006	litures		Number of R&D targets*			
_		L iscove y	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for new product development	#	#	#	#	#	#	#
b)	R&D expenditures in 2006 for <b>new</b> product <b>development</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
c)	Number of R&D projects for existing product improvements	#	#	#	#	#	#	#
d)	R&D expenditules in 2006 for existing product in prove. Sector	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

# 3. Cardiovascular System.

C	)No ▶ <i>Move to next class</i> )Yes ───►	R&D expend in 2006	litures		(\$000)	Number of R&D targets*		
		Discovery R&D	Pre-clinica Trials*	I Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for <b>new</b> product <b>development</b>	#		# #	# #	#	#	#
b)	R&D expenditures in 2006 for <b>new</b> product <b>development</b>	(\$000)	(\$00	0) (\$000	) (\$000)	(\$000)	(\$000)	(\$000)
C)	Number of R&D projects for existing product improvements	#		# #	¢ #	#	#	#
d)	R&D expenditures in 2006 for <b>existing</b> product <b>improvements</b>	(\$000)	(\$00	0) (\$000	) (\$000)	(\$000)	(\$000)	(\$000)

## 4. Dermatologicals.

C C	)No ▶ <i>Move to next class</i> )Yes ─── <b>─</b> ►	R&D expend in 2006	litures		(\$000)	Number of R&D targets	*	
		Discovery R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for <b>new</b> product <b>development</b>	#	#	#	#	#	#	#
b)	R&D expenditures in 2006 for <b>new</b> product <b>development</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
C)	Number of R&D projects for existing product improvements	#	#	#	#	#	#	#
d)	R&D expenditures in 2006 for <b>existing</b> product <b>improvements</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

# 5. Genito-urinary Systems and Sex Hormones.

<ul> <li>No ► Move to next class</li> <li>Yes →</li> </ul>	R&D expend in 2006	litures		(\$000)	Number of Ron targets*		
	Discovery R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Thals*	Pending Approval	Approved*
<ul> <li>a) Number of R&amp;D projects for new product development</li> </ul>	#	#	#		* #	#	#
<ul> <li>b) R&amp;D expenditures in 2006 for new product development</li> </ul>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
<ul> <li>Number of R&amp;D projects for existing product improvements</li> </ul>	#	#		#	#	#	#
d) R&D expenditures in 2006 for <b>existing</b> product <b>improvements</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

# 6. Systemic Hormonal Preparation excluding Sex Formones and Insulin.

C C	) No ▶ <i>Move to next class</i> ) Yes →	R&D expend in 2003	וליורב		Number of R&D targets*			
		Disculary R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for new product development	#	#	#	#	#	#	#
b)	R&D expenditures in 2006 for 1, www.product development	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
c)	Number of R&D projects for existing product improvements	#	#	#	#	#	#	#
d)	R&D expenditules IN 2006 for existing product improvements	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

# 7. Anti-infectives or Systemic Use.

C C	) No ▶ <i>Move to next class</i> ) Yes →	R&D expend in 2006	litures		(\$000)	Number of R&D targets*		
		Discovery R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for <b>new</b> product <b>development</b>	#	#	# #	#	#	#	#
b)	R&D expenditures in 2006 for <b>new</b> product <b>development</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
C)	Number of R&D projects for existing product improvements	#	#	* #	#	#	#	#
d)	R&D expenditures in 2006 for <b>existing</b> product <b>improvements</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

# 8. Antineoplastic and Immunomodulating Agents.

C C	No  Move to next class Yes	R&D expend in 2006	litures		(\$000)	Number of R&D targets	*	
_		Discovery R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for <b>new</b> product <b>development</b>	#	#	#	#	#	#	#
b)	R&D expenditures in 2006 for <b>new</b> product <b>development</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
c)	Number of R&D projects for existing product improvements	#	#	#	#	#	#	#
d)	R&D expenditures in 2006 for <b>existing</b> product <b>improvements</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

# 9. Musculo-skeletal Systems.

<ul> <li>No ► Move to next class</li> <li>Yes</li> </ul>	R&D expend in 2006				Number of R∝⊃ targets*	•	
	Discovery R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III mals*	Pending Approval	Approved*
<ul> <li>a) Number of R&amp;D projects for new product development</li> </ul>	#	#	# #		#	#	#
b) R&D expenditures in 2006 for <b>new</b> product <b>development</b>	(\$000)	(\$000	) (\$000)	(\$000)	(\$000)	(\$000)	(\$000)
c) Number of R&D projects for <b>existing</b> product <b>improvements</b>	#	#	#	#	#	#	#
d) R&D expenditures in 2006 for existing product improvements	(\$000)	(\$000	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
ervous System.		NP	<b>Y</b>	<u>.</u>			

, 1

# 10. Nervous System.

C C	) No ▶ <i>Move to next class</i> ) Yes	R&D expend in 2005	แขายะ		Number of R&D targets*			
		Discu ery R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for new product development	#	#	#	#	#	#	#
b)	R&D expenditures in 2006 for new product development	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
c)	Number of R&D projects for existing product improvements	#	#	#	#	#	#	#
d)	R&D expenditules 1. 20.6 for existing product improvements	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

# 11. Antiparasitic Products, Insecticides and Repellents.

C	) No ▶ <i>Move to next class</i> ) Yes →	R&D expend in 2006	litures		(\$000)	Number of R&D targets*		
		Discovery R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for <b>new</b> product <b>development</b>	#	#	#	#	#	#	#
b)	R&D expenditures in 2006 for <b>new</b> product <b>development</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
c)	Number of R&D projects for existing product improvements	#	#	#	#	#	#	#
d)	R&D expenditures in 2006 for <b>existing</b> product <b>improvements</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

## 12. Respiratory System.

C C	)No ▶ <i>Move to next class</i> )Yes ─── <b>─</b> ►	R&D expenditures (\$000)		Number of R&D targets*				
_		Discovery R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for <b>new</b> product <b>development</b>	#	#	#	#	#	#	#
b)	R&D expenditures in 2006 for <b>new</b> product <b>development</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
c)	Number of R&D projects for existing product improvements	#	#	#	#	#	#	#
d)	R&D expenditures in 2006 for <b>existing</b> product <b>improvements</b>	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

## 13. Sensory Organs.

<ul> <li>○ No ▶ Move to next class</li> <li>○ Yes</li> </ul>	R&D expenditures in 2006		(\$000)			Number of Ran targets	Number of Rc 7 targets*		
	Discovery R&D	Pre-clinica Trials*		ase I 'ials	Phase II Trials	Phase III Thals*	Pending Approval	Approved*	
<ul> <li>a) Number of R&amp;D projects for new product development</li> </ul>	#		#	#		<b>,</b>	#	#	
<ul> <li>b) R&amp;D expenditures in 2006 for new product development</li> </ul>	(\$000)	(\$00	0)	(\$000)	(\$00	0) (\$000)	(\$000)	(\$000)	
<ul> <li>Number of R&amp;D projects for existing product improvements</li> </ul>	#		#		>	# #	#	#	
<ul> <li>R&amp;D expenditures in 2006 for existing product improvements</li> </ul>	(\$000)	(\$00	0)	(\$000)	(\$00	0) (\$000)	(\$000)	(\$000)	
rious Others (please specify)							1		

# 14. Various Others (please specify)

C C	) No ) Yes	R&D eאָר חל in 20ט <i>נ</i>	litures		(\$000)	Number of R&D targets	•	
		Discov ry R&D	Pre-clinical Trials*	Phase I Trials	Phase II Trials	Phase III Trials*	Pending Approval	Approved*
a)	Number of R&D projects for new product development	#	#	#	#	#	#	#
b)	R&D expenditures in 2006 for new product development	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
c)	Number of R&D project. for existing product improvement's	#	#	#	#	#	#	#
d)	R&D expenditures in '00') for existing product imp: vment;	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)

# TOTAL

Total Health R&D (sum of 1 – 14)	(\$000)
Other R&D in 2006	(\$000)
Total R&D in 2006 <sup>1</sup>	(\$000)
Planned Health R&D for 2007	(\$000)
Forecast Health R&D for 2008	(\$000)

Total number of R&D targets

⋞

 Should equal the 2006 total expenditures reported on line 605 of your T661 form "Claim for Scientific Research and Experimental Development (SR&ED) Expenditures" carried on in Canada.

	CERT	IFICATION							
Please complete <b>certification</b> below Thank you for your cooperation.	w and return thi	s questionnaire in th	e prepaid envelope.						
Name of person who completed this report (please pr	rint)	Business address							
Official position	Date	Postal code	Telephone No.   Extens     ( )   -						
E-mail address		GST No. (BN No.	) Fax No. ( ) –						
		MPLETION TIME							
Please indicate how long it took you to									
"Industrial Re http://www.statcan	search and De .ca/cgi-bin/dov	velopment" (Cat. N velopment" (Cat. N wnpub/freepub.cgi OUR CO OPER	o. 82 202-XIE) subject=193#193						
	0.01								
	CON	MMENT							
	APP	ENDIX A							
<b>Targets</b> – R&D targets refers to th research being performed.	e number of en	d-products that are I	hoped to evolve from the current						
<b>New product development</b> – pleat personnel of your organization.	<b>New product development</b> – please consider new to mean totally or essentially new/unknown to the personnel of your organization.								
	<b>Existing product improvement</b> – please consider existing to mean that personnel of your organiz would be improving a product or process about which they have at least basic information.								
Pre-clinical trials - includes toxic	ology testing.								
<b>Phase III trials</b> – please include p submitting for approval.	<b>Phase III trials</b> – please include phase IIIB bioequivalence testing and all other testing before submitting for approval.								
<b>Approved</b> – please include phase products on the market.	e IV trials and o	ther testing in compa	arison with other competing						

# The ATC classification – structure and principles

The Anatomical Therapeutic Chemical (ATC) system is recognized by the World Health Organization (WHO) as an international standard for drug utilization studies. The purpose of the ATC system is to serve as a tool for drug utilization research in order to improve quality of drug use. ATC codes are maintained by the WHO Collaborating Centre for Drug Statistics Methodology in Oslo, Norway.

In the ATC classification system, the drugs are divided into different groups according to the organ or system on which they act and their chemical, pharmacological and therapeutic properties. Drugs are classified in groups at five different levels. The drugs are divided into fourteen main groups (1<sup>st</sup> level), with one pharmacological/therapeutic subgroup (2<sup>nd</sup> level). The 3<sup>rd</sup> and 4<sup>th</sup> levels are chemical/pharmacological/therapeutic subgroups and the 5<sup>th</sup> level is the chemical substance. The 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> levels are often used to identify pharmacological subgroups when that is considered more appropriate than therapeutic or chemical subgroups.

Medicinal products are classified according to the main therapeutic use of the main active ingredient, on the basic principle of only one ATC code for each pharmaceutical formulation (i.e. similar ingredients, strength and pharmaceutical form). A medicinal product can be given more than one ATC code if it is available in two or more strengths or formulations with clearly different therapeutic uses

# ATC pharmacological / therapeutic 1<sup>st</sup> level groups and 2<sup>nd</sup> level supp. Jups

# 1. Alimentary Tract And Metabolism

- A01 Stomatological Preparations
- A02 Drugs For Acid Related Disorders
- A03 Drugs For Functional Gastrointestinal Disorders
- A04 Antiemetics And Antinauseants
- A05 Bile And Liver Therapy
- A06 Laxatives
- A07 Antidiarrheals, Intestinal Antiinflammatory, Antiinfective Agents
- A08 Antiobesity Preparations, Excl. Diet Froducts
- A09 Digestives, Incl. Enzymes
- A10 Drugs Used In Diabetes
- A11 Vitamins
- A12 Mineral Supplements
- A13 Tonics
- A14 Anabolic Agents Fur Cystemic Use
- A15 Appetite Stimulan 3
- A16 Other Alimenary T act And Metabolism Products

# 2. Blood And Blood Forming Organs

- B05 Blood Substitutes And Perfusion Solutions
- A10B Oral Blood Glucose Lowering Drugs
- B05A Blood And Related Products
- A10Bx Other Oral Blood Glucose Lowering Drugs
- B02Bd Blood Coagulation Factors
- B05Aa Blood Substitutes And Plasma Protein Fractions
- V07Ac Blood Transfusion, Auxiliary Products
- V07Ad Blood Tests, Auxiliary Products
- B05Aa03 Fluorocarbon Blood Substitutes

# 3. Corolovascular System

- C01 Cardiac Therapy
- C.2 Antihypertensives
- C03 Diuretics
- C04 Peripheral Vasodilators
- C05 Vasoprotectives
- C07 Beta Blocking Agents
- C08 Calcium Channel Blockers
- C09 Agents Acting On The Renin-Angiotensin System
- C10 Serum Lipid Reducing Agents

# 4. Dermatologicals

- D01 Antifungals For Dermatological Use
- D02 Emollients And Protectives
- D03 Preparations For Treatment Of Wounds And Ulcers
- D04 Antipruritics, Incl. Antihistamines, Anesthetics, Etc.
- D05 Antipsoriatics
- D06 Antibiotics And Chemotherapeutics For Dermatological Use
- D07 Corticosteroids, Dermatological Preparations
- D08 Antiseptics And Disinfectants
- D09 Medicated Dressings
- D10 Anti-Acne Preparations
- D11 Other Dermatological Preparations

Continued on page 8

#### 5. Genito Urinary System And Sex Hormones

- G01 Gynecological Antiinfectives And Antiseptics
- G02 Other Gynecologicals
- G03 Sex Hormones And Modulators Of The Genital System
- G04 Urologicals

# 6. Systemic Hormonal Preparations, Excl. Sex Hormones And Insulins

- H01 Pituitary And Hypothalamic Hormones And Analogues
- H02 Corticosteroids For Systemic Use
- H03 Thyroid Therapy
- H04 Pancreatic Hormones
- H05 Calcium Homeostasis

# 7. Antiinfectives For Systemic Use

- J01 Antibacterials For Systemic Use
- J02 Antimycotics For Systemic Use
- J04 Antimycobacterials
- J05 Antivirals For Systemic Use
- J06 Immune Sera And Immunoglobulins
- J07 Vaccines

# 8. Antineoplastic And Immunomodulating Agents

- L01 Antineoplastic Agents
- L02 Endocrine Therapy
- L03 Immunostimulants
- L04 Immunosuppressive Agents

# 9. Musculo-Skeletal System

- M01 Antiinflammatory And Antirheuma. c Products
- M02 Topical Products For Joint And Muscular Pain
- M03 Muscle Relaxants
- M04 Antigout Preparations
- M05 Drugs For Treatr. ent Of Bone Diseases
- M09 Other Drugs Fo. Disorders Of The Musculo-Ske letal System

# 10. Nervous System

- N01 Anesthetics
- N02 Analgesics
- N03 Antiepileptics
- N04 Anti-Parkinson Drugs
- N05 Psycholeptics
- N06 Psychoanaleptics
- N07 Other Nervous System Drugs

# 11. Antiparasitic Products, Insecticides And Repellents

- P01 Antiprotozoals
- P02 Anthelmintics
- P03 Ectoparasiticides, Incl. Scabicides, Insecticides And Repellents

# 12. Respiratory System

- R01 Nasal Preparations
- R02 Throat Preparations
- R03 Drugs For Obstructive Airway Diseases
- R05 Cough And Cold Preparations
- R06 Antihistamines For Systemic Use
- R07 Other Respiratory System Froducts

# 13. Sensory Organs

- S01 Ophthalmological
- S02 Otologica's
- S03 Ophthalm logical And Otological Preparations

# 14. Various Others

- V0% Alle gens
- Vu? An Other Therapeutic Products
- V04 Diagnostic Agents
- VJ6 General Nutrients
- V07 All Other Non-Therapeutic Products
- V08 Contrast Media
- V09 Diagnostic Radiopharmaceuticals
- V10 Therapeutic Radiopharmaceuticals
- V20 Surgical Dressings