

Australian Government

IP Australia

AUSTRALIAN OFFICIAL JOURNAL

OF

PATENTS

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AUSTRALIAN OFFICIAL JOURNAL OF PATENTS

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General Information

EDITORIAL ENOUIRIES

All enquiries about official notices, public notices, advertisements and general information in the Journal should be directed to IP Australia, ABN No 38 113 072 755,

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Copy for advertisement in the journal should be received at the Patent Office not later than seven days before the desired publication date. If a publication date is not nominated, the advertisement will appear in the next available issue.

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Customers should contact the CUSTOMER SUPPORT CENTRE for information about:

- All Patent Matters including PCT and Innovation Patents.
- All Trade Mark Matters.
- All Design Matters.

Professional Standards Board for Patent and Trade Mark Attorneys.

Ph: 02 6283 2345 Fax: 02 6283 1048

ORDERING PATENT DOCUMENTS

When ordering copies of Australian patent specifications, or abstracts and abridgments notified as open to public inspection on or after 26 October 1978, or as accepted on or after 16 November 1978, the documents should be referred to by application numbers only, preceded by letters AU-A or AU-B respectively.

REQUESTS FOR INFORMATION UNDER SECTION 194 (C)

A request for information under Section 194 (C) of the Patents Act 1990 should be made in the approved form and be accompanied by the prescribed fee. The request should be as detailed as possible.

INFORMATION FROM REGISTERS

All requests for information from Register of Patents, Trade Marks or Designs, should be made in writing and accompanied by the prescribed fee. The Registers are located in Canberra and may be examined free of charge.

COUNTRY CODES

For a listing of country codes used by IP Australia please refer to the Official Journals dated 7 November 1996.

ABBREVIATIONS IN JOURNAL

Standard abbreviations are used in the name of companies and firms. Enquiries concerning the precise name should be directed to the Customer Support Centre.

FREEDOM OF INFORMATION ACT

What does it do?

- Gives you right to obtain information held by Commonwealth Ministers, Departments and most statutory bodies (these bodies are called agencies under the Act).
- Requires Commonwealth Government agencies to make available to members of the public:
 - Information about agencies, their functions and operations.
 - Information about rules and practices which are used in making decisions which affect you.

- Gives you a legal right to:
 - See non exempt documents held by agencies, and appeal against a decision not to grant access to a document.
- What documents can you see?
- The Act gives you a right to see documents lodged on or after 1 December 1977, or earlier if you need them to understand another document you have already.
- Documents include files, reports, computer printouts, maps, plans, photographs, tape recordings, films or videotapes.
- Documents which are available for purchase under the Patents Act 1990, the Trade Marks Act 1995 or Designs Act 2003 are not available under the Freedom of Information Act (Section 12 refers).

How do you apply?

Requests for access to documents must

- Be in writing
- Provide sufficient information so as to enable identification of the documents requested
- Specify an address in Australia where notices can be sent and
- Be accompanied by the application fee (currently \$30.00) or specify an IP Australia account to which the charges will be posted.

Requests for documents should be addressed to IP Australia, PO Box 200 Woden, ACT 2606, or faxed to 02 6283 7999.

DECISIONS OF THE COMMISSIONER OF PATENTS AND REGISTRAR OF TRADE MARKS AND DESIGNS

 All decisions of the Commissioner and Registrars are available free of charge from AUSTLII's website <u>www.austlii.edu.au</u>

Copies of all written Patent and Design decisions are available (except if they would not be available under the provisions of the Freedom of Information legislation, e.g. if they would effectively disclose matter from documents that are not open to public inspection) on request for a cost of \$AU 25. They are also available for inspection in indexed volume series, dating from 1 January 1987, in the Office library, Canberra. Copies of Trade Mark decisions may be accessed via IP Australia's

website www.ipaustralia.gov.au

- Copies of the taped record of Patent and Design hearings are available (with the same exception as above) on request.
- When a written decision is issued the fact of the decision plus a brief head note will be published in the Official Notices section of the next available Patents, Trade Marks or Designs Journal.

HEARINGS BEFORE THE COMMISSIONER OF PATENTS AND THE REGISTRARS OF TRADE MARKS AND DESIGNS

Hearings before the Commissioner of Patents and the Registrars of Trade Marks and Designs will be set down in Melbourne, Sydney, Adelaide, Perth and Brisbane during the periods indicated below.

Patent Hearings Sessions 2005

Melbourne	9 – 11 May
Sydney	11 – 13 July
Adelaide	2 – 3 August
Perth	4 – 5 August
Brisbane	1 – 2 September

Note: Expert matters will have priority over other matters for allocation of a hearing in these sessions.

Designs and Trade Marks Hearings Sessions 2005

Melbourne	14 – 18 February 6 – 10 June 12 – 16 September
Sydney	14 – 18 March 18 – 22 July 17 – 21 October
Adelaide	15 – 16 August
Perth	18 – 19 August
Brisbane	22 – 23 August

Persons who desire matters to be set down for hearing in Melbourne, Sydney, Adelaide, Perth or Brisbane must give at least one month's notice of their intention to be heard. If such notice is not given, it may be that there would be insufficient time to allow for the execution of official procedures associated with the listing of hearings, and as a result, the matter involved might not be listed.

Subject to the convenience of this Office, hearings will be set down in Canberra at any time suitable to the parties.

LIST OF STATE OFFICES

IP Australia State Offices are located in the Australian Capitals at the addresses given below. Requests for information may be obtained by calling at, phoning or writing to these offices or IP Australia, Canberra.

Australian Capital Territory

Ground Floor Discovery House PHILLIP ACT 2606 (PO Box 200, WODEN ACT 2606) Ph: 1300 65 1010 Fax: (02) 6282 5810

New South Wales

Level 1 45 Clarence Street SYDNEY NSW 2000 Ph: 1300 65 1010 Fax: (02) 9249 5807

Victoria

Level 6 565 Bourke Street MELBOURNE VIC 3000 Ph: 1300 65 1010 Fax (03) 9612 9807

Western Australia

2 nd Floor Eastpoint Plaza 233 Adelaide Terrace PERTH WA 6000 Ph: 1300 65 1010 Fax: (08) 9220 8907

Queensland

Level 1 Reserve Bank Building 102 Adelaide Street BRISBANE QLD 4000 Ph: 1300 65 1010 Fax: (07) 3007 1107

South Australia

Level 10 AMP Building 1 King William Street ADELAIDE SA 5000 Ph: 1300 65 1010 Fax: (08) 8239 4507

Tasmania

Ground Floor AMP Building 27 Elizabeth Street HOBART TAS 7000 Ph: 1300 65 1010 Fax: (03) 6235 6307

GUIDE TO THE USE OF THIS JOURNAL

The Australian Official Journal of Patents (AOJP) reports on all the major events and actions which take place during the life cycle of an Australian patent and provides certain details of these actions as they relate to the patent or patent application involved. This guide sets out to teach the reader how to use the journal to access this information.

While there are many possible actions in the life of a patent, the majority of actions reported relate to the following events, which are the main stages in the progression of a patent application to a sealed patent:

(i) FILING -

This is the act of making an application. When the application is first filed certain details are published.

(ii) OPEN-TO-PUBLIC-INSPECTION (OPI) -

Approximately 18 months after first filing of an Australian or a corresponding foreign application, certain application documents, including the complete specification, become available to the public (Open-to-Public-Inspection or "OPI"). Relevant application details are published. In addition, an Abstracts Supplement to the AOJP contains abstracts of the inventive content of the OPI applications.

(iii) ACCEPTANCE -

This is the Commissioner's acceptance of a patent application. Once the Commissioner has accepted a patent application, certain details of the application are published in the AOJP. In addition, an Abridgments Supplement contains an abridgment (usually the broadest accepted claim and relevant drawing where appropriate) for each accepted application. Notice of opposition may be filed within three months of advertisement of acceptance.

(iv) OPPOSITION -

If an opposition action is commenced against the grant of the patent, the six-figure acceptance number and the name of the opponent are published.

(v) SEALING -

Most accepted applications are not opposed. These proceed to sealing and become granted patents. Of the few that are opposed (less than 1%) most of these, after resolution of the opposition, proceed to sealing and become granted patents. Sealed patents are simply listed in order of their six-figure acceptance number.

In addition to the actions related to these stages, other actions reported include: assignments, lapsing or withdrawal of applications and ceasing or expiry of patents, voluntary amendments, extensions of time for certain actions and registration of licences.

How To Identify Information Using "INID" Numbers

Patents are published in many different languages. As a result, finding the information that you want (eg the filing date) on a patent document or in a journal can be quite difficult. There is an international system operating, however, which codifies this information in an unambiguous way, by assigning a specific number to each piece of information about the history of a patent. These numbers are called the international agreed Numbers for the identification of Data or INID numbers.

These numbers appear on all published patents and abstracts and are used throughout this journal to identify particular items of information. For example, the data on which a document is filed has the INID number (22), while the name of the applicant has the INID number (71). These numbers are always expressed in parentheses and always immediately precede the information to which they relate. For example:

(22) 12.10.91

means that the filing date of the document which contains this reference is 12 October 1991. Learning the INID numbers for the information you want will help you find it quickly and easily.

A complete list of the INID numbers and the items to which they relate is provided at the end of this Guide.

How Australia Patent Documents are Numbered

Patent applications in Australia are assigned numbers at various stages in their processing. Each Australian application which proceeds to acceptance will have at least two (and sometimes more) different numbers during its life. When searching for information and ordering documents it is vital that you understand the numbering systems.

1. Provisional Applications are given a number with two characters and four numbers

e.g. PM1234

A provisional application number is identified by the INID number (21).

2. Complete Applications are given a five-figure application number followed by the last two digits of the year of filing e.g. 12345/93

There are prefixes applied to this number which indicate whether the application has been accepted:

A document corresponding to an unaccepted application has the prefix, AU-A; e.g. AU-A-12345/93.

A document corresponding to an **accepted** application carries the prefix **AU-B**; e.g. AU-B-12345/93.

Users need to be aware that an accepted document may differ from the corresponding unaccepted document. This is because **amendment** may occur between first publication (OPI) and second publication (acceptance).

A five-figure application number is identified by the INID numbers (11) or (21).

3. When a patent application is **accepted** it is given a six-figure document number in addition to the five-figure application number e.g. 123456

This is the number you must use to keep track of the application in the AOJP from now on. It is identified by the INID number (10). NOTE: When ordering any patent document from us, whether accepted or not, please quote the five-figure application number preceded by the appropriate prefix.

Arrangement of Information in the Journal

For each of the categories

- (i) Provisional Applications Filed,
- (ii) Complete Applications Filed
- (iii) Applications Open to Public Inspection, and
- (iv) Applications Accepted

The Journal lists the information published in that category in an alphabetical **Name Index** list based on the name of the applicant. These indices are useful if you wish to find information about applications made by a particular applicant.

In addition to the Name Index there is provided, for each of these categories, a **Numerical Index**. This index lists the applications either in order of their five-figure Application Numbers, in the case of complete applications filed and applications OPI, or in order of their six-figure Document Number in the case of accepted applications. It provides, for each number, the name of the applicant. These indices are useful if you wish to track the progress of a particular patent application.

There are also **IPC indices** provided for applications which are OPI and for applications which have been accepted. IPC stands for International **P**atent **C**lassification. Each IPC "mark" is an alpha-numerical representation of a particular area of technology. These indices are in order of IPC mark, and within each mark provide either the five-figure application numbers of the applications which are now OPI or the six-figure numbers of the cases now accepted. These indices are useful if you wish to check on patent activity in a particular technology.

Using the Indices

1. To Find Patent Information If You Know the Name of the Applicant.

Use the Name Indices. They will give you the following information identified by their INID number:

ITEM	INID No.	ITEM	<u>INID</u> No.
A) Provisional applications filed – Name Index The <u>name</u> of the applicant The Provisional application <u>number</u> The <u>date</u> of filing The <u>title</u> of the invention	(71) (21) (22) (54)	B) Complete applications filed – Name Index The <u>name</u> of the applicant The <u>number</u> assigned to the application The <u>date</u> of filing Title of the invention <u>Number</u> of priority document(s) if any <u>Date(s)</u> of filing of priority documents <u>Country</u> in which priority document filed PCT application <u>number</u>	(71) (21) (22) (54) (31) (32) (33) (86)
ITEM	<u>INID</u> <u>No.</u>	ITEM	<u>INID</u> <u>No.</u>
C) Applications open to public inspection – Name		ITEM D) Applications accepted – Name Index	
C) Applications open to public inspection – Name Index	<u>No.</u>	D) Applications accepted – Name Index	<u>No.</u>
C) Applications open to public inspection – Name			
C) Applications open to public inspection – Name Index The <u>name</u> of the applicant	<u>No.</u> (71)	D) Applications accepted – Name Index The <u>name</u> of the applicant	<u>No.</u> (71)
C) Applications open to public inspection – Name Index The <u>name</u> of the applicant The <u>number</u> of the document	<u>No.</u> (71) (11)	D) Applications accepted – Name Index The <u>name</u> of the applicant The <u>number</u> of the document	<u>No.</u> (71) (11)
C) Applications open to public inspection – Name Index The <u>name</u> of the applicant The <u>number</u> of the document The <u>number</u> assigned to the application	(71) (11) (21)	D) Applications accepted – Name Index The <u>name</u> of the applicant The <u>number</u> of the document The <u>number</u> of the accepted document	(71) (11) (10)

Priority document <u>number(s)</u> <u>Date</u> of filing of priority document(s) <u>Country</u> in which priority document filed Publication <u>date</u> of unexamined document	(31) (32) (33) (43)	The <u>classification marks</u> PCT publication <u>number</u> Priority document <u>number(s)</u> <u>Date</u> of filing of priority document(s)	(51) (87) (31) (32)
Inventors <u>names</u> if known <u>Patent Attorneys</u> Related by addition Related by division	(72) (74) (61) (62)	<u>Country</u> in which priority document filed Publication <u>date</u> of unexamined document Publication <u>date</u> of examined document Publication <u>date</u> of granted document Inventors names if known	(33) (43) (44) (45) (72)
		Patent Attorneys Related by addition Related by division	(74) (61) (62)

You will notice at each stage of following an application through that all applications are in alphabetical order of Applicant, not inventor.

2. To Find Information About a Patent Application If You Know Its Number.

Use the appropriate numerical index. This will give you the name of the applicant from the number. You will then need to use the appropriate Name Index as above to find out other information about the Patent Application you are interested in.

The following Numerical Indices are available:

- A) **Provisional** Applications filed.
- B) Complete Applications filed.
- C) Applications **Open to Public Inspection**.
- D) Applications **Accepted** (note that this uses six-figure document numbers rather than five-figure application numbers).

3. To Find Information About Patent Documents in the Area of Technology in which You are Interested if You Know the International Patent Classification Mark for that Area.

All patent applications are classified according to their subject matter using the International Patent Classification (**IPC**). Although the system is very detailed and covers all technologies, knowledge of the IPC marks of the technologies you are interested in will allow you to find patent documents in these technologies quite easily. To identify the IPC marks of technologies you are interested in, you can inspect relevant documentation in any of IP Australia's state offices.

The indices to use are

- A) Applications **OPI** IPC Index
- B) Applications Accepted IPC Index.

These indices give you the numbers of the applications which are either OPI or Accepted and are listed in order of their IPC marks.

Once you have the numbers of the documents that interest you, consult the relevant Number Index (see 2. above) to find the applicant's name, and then the Name Index (see 1. above) to find out the details of that application.

INID NUMBERS in use on Australian Patent Documents

INID is an acronym for ' <u>I</u>nternationally agreed <u>N</u>umbers for the <u>I</u>dentification of <u>D</u>ata '.

(10) Document Identification

- (11) Number of the document
- (12) Plain language designation of the kind of document.
- (19) WIPO country code, or other identification, of the country publishing the document.

(20) Document filing data

- (21) The number(s) assigned to the application(s)
- (22) Date(s) of filing application(s)
- (23) Other date(s) of filing, including exhibition filing date of filing complete specification following provisional specification.
- (24) Date from which industrial property rights may have effect.

(30) Priority date

- (31) Number(s) assigned to priority application(s)
- (32) Date(s) of filing priority application(s)
 - (33) Country (countries) in which the priority application(s) was (were) filed.

(40) Date(s) of making available to the public

(43) Date of publication by printing or similar process of an unexamined document, on which no grant has taken place on or before the said date.

(44) Date of publication by printing or similar process of an examined document, on which no grant has taken place on or before the said date.

(45) Date of publication by printing or similar process of a document, on which grant has taken place on or before the said date.

(50) Technical Information

- (51) International Patent Classification.
- (52) Domestic or national classification.
- (54) Title of invention.
- (56) List of prior art documents, if separate from descriptive text.
- (57) Abstract or claim.

(60) Reference(s) to other legally related domestic document(s)

- (60) Related by cognate(s).
- (61) Related by addition(s)
- (62) Related by division(s).

(70) Identification of parties concerned with document

- (70) Name(s) of nominated person
- (**71**) Name(s) of applicant(s).
- (72) Name(s) of inventor(s) if known to be such.
- (74) Name(s) of attorney(s) or agent(s).
- (75) Name(s) of inventor(s) who is (are) also applicant(s)

(80) Identification of data related to International Conventions other than the Paris Convention

- (86) PCT Application Number.
- (87) PCT Publication Number.

NOTE:

(1) Australian patent documents published on or after 26 October 1978 should be referred to by the application number preceded by the AU-A or AU-B.

AU-A = Pre-examination AU-B = Post-examination

(2) The classification used is the International Patent Classification and is identified by the INID code (51). Further editions of the classification are identified as $(51)^2$, $(51)^3$, $(51)^4$ and $(51)^5$.

(3) INID code 74 provides for the name of patent attorney, or firm of attorneys, prosecuting an application.

(4) No provision is made for addresses for service. Addresses for service of applicants not represented by an independent attorney or firm are viewable at www.ipaustralia.gov.au and on sale at the IP Australia State Offices.

Abstracts of Decisions

DECISION OF A DELEGATE OF THE COMMISSIONER OF PATENTS

Application	:	No. 683220 in the name of The Government of the United States of America, as Represented by the Secretary, Department of Health and Human Services
Title	:	Self-Assembling Recombinant Papillomavius Capsid Proteins
Action	:	Opposition under section 59 by The University of Queensland and CSL Limited.
Decision	:	Issued 13 July 2005.

Abstract

The opponent did not establish any section 40 deficiencies with the claims nor that any of the claims lacked novelty or inventive step in light of any of the citations raised in their evidence.

While this concludes my findings in relation to the issues raised by the opponent, there is also a related application (688759) which is also currently under opposition by the same opponent. This related application contains similar subject matter as the opposed specification. The current specification (683220) was introduced into the related opposition under regulation 5.11 as a whole of contents novelty citation. The applicant of the related application (688759) in addressing this issue has challenged the priority date of the current application (683220).

If the current application is not entitled to its earliest priority date, then there is a serious question about the novelty of their claims in light of the related application with respect to HPV16.

Novelty issue in either 688759 or 683220 cannot be finalised until their respective priority dates can be determined. All parties in both oppositions were invited to provide submissions and a second separate decision will issue limited to this issue.

Abstracts of Decisions

DECISION OF A DELEGATE OF THE COMMISSIONER OF PATENTS

Application	:	No. 688759 in the name of University of Rochester;
Title	:	Production of Human Papillomavirus Capsid Protein and Virus-Like Particles
Action	:	Opposition under section 59 by The University of Queensland and CSL Limited
Decision	:	Issued 13 July 2005.

Abstract

The claims as they broadly encompass VLPs from human papillomavirus were found not to be novel in light of either the Frazer and/or Kirnbauer citations published prior to the priority date. However, the claims as they relate to a specific VLP (from HPV16) were novel and inventive in light of any of those citations because neither citation identified the source of the HPV16 used.

There is another patent application from the Kirnbauer (NIH) group (683220) which was not published before the earliest priority date but is still part of the whole of contents prior art base for novelty. 683220 is also currently undergoing opposition proceedings by the same opponent. In contrast to the other citations, 683220 mentions the correct source of HPV16 and was therefore raised under regulation 5.11. The applicant in addressing the extra citation did not attempt to distinguish the claims but challenged the priority date of the related application. If the related application is not entitled to its earliest priority date, then there is a serious question about the novelty of their claims in light of the current application with respect to HPV16.

Novelty issue in either 688759 or 683220 cannot be finalised until their respective priority dates can be determined. All parties in both oppositions were invited to provide submissions and a second separate decision will issue limited to this issue.

Appls Lapsed:W/drawn, Pat. Ceased:Exp/d cont'd

Proceedings under the Patents Act 1990

Applications Lapsed, Refused Or Withdrawn **Patents Ceased or Expired** 711530 (14) 714700 (14) 715409 (14) 715565 (14) 716332 (14) 718187 (14) Reference to the application numbers must include the year of the 718360 (14) 718751 (14) 720269 (14) application of the patent, which is shown preceding the numbers. 721237 (14) 721520 (14) 722805 (14) The codes next to each number have the following meanings: 723895 (14) 723219 (14) 724193 (14) 725283 (14) 727572 (14) 729674 (14) Code Meaning Application Lapsed Section 142(2)(a) \S 47(C)\ 729757 (14) 730534 (14) 731710(14) 2 Application Lapsed Section 142(2)(b) 733238 (14) 733574 (14) 734425 (14) 3 Application Lapsed Section 142(2)(c) \S 52B(3)\ 734428 (14) 736620 (14) 736664 (14) 4 Application Lapsed Section 142(2)(d) \S 47D(1)\ Application Lapsed Section 142(2)(e) \S 53\ 5 736673 (14) 737685 (14) 738505 (14) Application Lapsed Section 142(2)(f)/Reg 8.3(3) 6 741232 (14) 743653 (14) 743658 (14) 7 Application Lapsed Reg. 3.2(5)(a) \R 7B(3)\ 743976 (14) 744861 (14) 745479 (14) 8 Application Lapsed Reg. 3.4(6) Application Lapsed Section 142(3) 9 746311 (14) 746768 (14) 748707 (14) 10 Application Lapsed Section 142(4)(b) 748747 (14) 750402 (14) 750519(14) Application Lapsed Section 148(1)(c) 11 750988 (14) 751249 (14) 752069 (14) Application Withdrawn Section 141(1)/Reg 8.3(2) \S 37\ 12 13 Application Withdrawn Section 141(2)/Reg 8.3(2) 752686 (14) 753838 (14) 754295 (14) 14 Patent Ceased Section 143(a), or Expired 755432 (14) 758387 (14) 755773 (14) Patent Ceased Section 143(b) 15 759097 (14) 759483 (14) 759584 (14) 16 Application refused 17 Application Lapsed Regulation 22.2 759930 (14) 760676 (14) 763049 (14) 764778 (14) 764799 (14) 766761 (14) А Applications on which examination has not been requested or 767014 (14) 768948 (14) 769435 (14) directed В Applications on which a direction to request examination has 769960 (14) 770689 (14) 773215 (14) been given 773533 (14) 779182 (4D) С Applications on which examination has been requested or on 1999 which an examination report has been issued D Applications which have been accepted or advertised 65395 (4C) accepted, (including applications which have also been 2000 advertised 'Not Sealed') 18757 (4C) 18027 (4C) 18026 (4C) Ν Applications Not Open to Public Inspection 18993 (4C) 22110 (4C) 25943 (4C) 30431 (4C) 42677 (5C) 55608 (5C) 548614 (14) 562238 (14) 564968 (14) 56671 (5C) 57917 (5C) 59603 (5C) 566163 (14) 568051 (14) 569186 (14) 61005 (5C) 61573 (5C) 61710 (5C) 570095 (14) 571298 (14) 574753 (14) 62370 (5C) 64578 (5C) 64972 (5C) 574991 (14) 576542 (14) 576806 (14) 65308 (5C) 66374 (5C) 67952 (5C) 577815 (14) 578057 (14) 578507 (14) 68868 (5C) 70861 (5C) 70871 (5C) 580975 (14) 586846 (14) 589859 (14) 71161 (5C) 71535 (5C) 71608 (5C) 594849 (14) 600689 (14) 607955 (14) 72011 (5C) 73920 (5C) 74337 (5C) 608212 (14) 610055 (14) 610979 (14) 74396 (5C) 74819 (5C) 77413 (5C) 613597 (14) 615172 (14) 615975 (14) 77964 (5C) 78881 (5C) 79710 (5C) 618521 (14) 626366 (14) 630265 (14) 2001 632887 (14) 634326 (14) 638799 (14) 10164 (5C) 10492 (5C) 12562 (5C) 645531 (14) 659115 (14) 660120 (14) 14399 (5C) 14439 (5C) 14871 (5C) 660748 (14) 661466 (14) 663160 (14) 14995 (5C) 16160 (5C) 16955 (5C) 663349 (14) 669652 (14) 669948 (14) 17420 (5C) 22267 (5C) 23253 (5C) 671704 (14) 672646 (14) 673966 (14) 23353 (5C) 24289 (5C) 26717 (5C) 674298 (14) 675817 (14) 673967 (14) 29658 (5C) 35226 (5C) 52972 (5C) 675895 (14) 677490 (14) 678098 (14) 83634 (5C) 89321 (5C) 678146 (14) 680103 (14) 681464 (14) 2002 683044 (14) 684329 (14) 687472 (14) 24501 (5C) 29226 (5C) 42415 (5C) 688658 (14) 690043 (14) 693992 (14) 694157 (14) 696826 (14) 697837 (14) 701525 (14) 702368 (14) 709072 (14) 710680 (14) 710843 (14) 710902 (14)

Change of Name(s) of Applicant(s), Section 104

2000

67134 Proteome Sciences PLC The name of the applicant(s) has been changed to **Proteome Sciences PLC**; University of Geneva

75882 Pro-Virus, Inc. The name of the applicant(s) has been changed to **Wellstat Biologics Corporation**

Assignments before Grant, Section 113

781783 Phylos, Inc. The application has been assigned to **Compound Therapeutics, Inc.**

Extensions of Time, Section 223

Applications Allowed - Section 223(2)

662347 **Neosign AS** The time in which to pay a renewal fee has been extended to 24 Dec 2004 . Address for service in Australia - Griffith Hack GPO Box 1285K MELBOURNE VIC 3001

745983 **Novo Nordisk A/S** The time in which to file the prescribed documents has been extended to 30 Apr 2005 . Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

764763 **Unifoot International Ltd.** The time in which to pay a renewal fee has been extended to 30 Apr 2005 . Address for service in Australia - WRAYMARK SERVICES PO Box Z5466 St Georges Terrace PERTH WA 6831

775663 **Amylin Pharmaceuticals, Inc.** The time in which to provide search results under S45(3) has been extended to 21 Mar 2005 . Address for service in Australia - Davies Collison Cave Level 15 1 Nicholson Street MELBOURNE VIC 3000

Amendments, Section 104

Applications for Amendment

A person interested in opposing the allowance of the amendment may, at any time within three months from the date of this journal, give notice at the Patent Office using the approved form accompanied by the prescribed fee.

672148 Monitoring the actuator of a lock assembly **Assa Abloy Australia Pty Ltd.** The nature of the proposed amendment is as shown in the statement(s) filed 24 Jun 2005. Address for service in Australia - PHILLIPS ORMONDE & FITZPATRICK 367 Collins Street MELBOURNE VIC 3000

755556 Stable liquid formulations of botulinum toxin **Solstice Neurosciences**, Inc. The nature of the proposed amendment is as shown in the statement(s) filed 4 Apr 2005. Address for service in Australia - F B Rice & Co Level 23 44 Market Street SYDNEY NSW 2000

770067 Collars for intraocular lens loops **Cumming, J.S.** The nature of the proposed amendment is as shown in the statement(s) filed 17 Jun 2005. Address for service in Australia - PIZZEYS GPO Box 1374 BRISBANE QLD 4001

775311 Thermostable xylanases **National Research Council of Canada** The nature of the proposed amendment is as shown in the statement(s) filed 8 Jun 2005. Address for service in Australia - F B Rice & Co Level 23 44 Market Street SYDNEY NSW 2000

Applications for Amendment -cont'd

776979 Fructan containing composition for the prevention and treatment of colon cancer **Tiense Suikerraffinaderij N.V.** The nature of the proposed amendment is: Amend inventor's names to include: Anne Frippiat . Address for service in Australia - Chrysiliou Law 15-19 Parraween Street CREMORNE NSW 2090

779645 Cobalt catalysts **Sasol Technology (Pty) Ltd.** The nature of the proposed amendment is as shown in the statement(s) filed 1 Jul 2005. Address for service in Australia - Cullen & Co GPO Box 1074 BRISBANE QLD 4001

780561 A catch **Sio, Y.S.** The nature of the proposed amendment is as shown in the statement(s) filed 8 Jul 2005. Address for service in Australia - Madderns 1st Floor Wolf Blass House 64 Hindmarsh Square ADELAIDE SA 5000

781801 Methods and compositions for determining the purity of chemically synthesized nucleic acids **North Carolina State University and Intronn** The nature of the proposed amendment is: Amend inventor's to delete: Lloyd G. Mitchell and Christopher D. J. Pearce . Address for service in Australia - WATERMARK PATENT & TRADEMARK ATTORNEYS Locked Bag 5 HAWTHORN VIC 3122

Amendments Made

747527 **Schering-Plough Animal Health Ltd.** The nature of the amendment is as was notified in the Official Journal dated 3 Mar 2005

749763 United States of America, as represented by The Secretary of Agriculture, The and Montana State University, Technology Transfer Office The nature of the amendment is as was notified in the Official Journal dated 27 Jan 2005

767819 **Orion 21 A.D. Pty Ltd.** The nature of the amendment is as was notified in the Official Journal dated 20 Jan 2005

776438 **Telik**, **Inc.** The nature of the amendment is as was notified in the Official Journal dated 9 Dec 2004

776811 **Sequenom, Inc.** The nature of the amendment is as was notified in the Official Journal dated 20 Jan 2005

777522 Purdue Research Foundation and University of North Carolina at Chapel Hill The nature of the amendment is as was notified in the Official Journal dated 10 Feb 2005

775774 Kaneka Corp. The nature of the amendment is: Amend invention title to read: Peroxisome proliferator- activated receptor agonist

780013 Albert Einstein College of Medicine of Yeshiva University The nature of the amendment is: Amend patentee name to read: Albert Einstein College of Medicine of Yeshiva University

781853 **Pacific Edge Holdings Pty Ltd.** The nature of the amendment is: Amend inventor's names to include: Alan Stuart Buchanan

2000

70871 **Guilford Pharmaceuticals Inc.** The nature of the amendment is: Amendment: Application is now a divisional of Application No. 92982/98

Applications Accepted Name Index

. The Nominated Person(s) (INID 70) are listed only if they differ from the Applicant(s) (INID 71). Otherwise only the Applicant(s) are listed.

- (71) Aqua Research Pty Ltd (11) AU-B-21270/01 (10) 782439 (21) 21270/01 (22) 08.12.00 (54) DRINKING ELEMENT (51)7 A47G 021/18 B01D 035/02 (87) WO01/41607 (31) PQ 7430 (32) 08.12.99 (33) AU (43) 18.06.01 (44) 28.07.05 (72) Mikaelian R Chiba A (74) Griffith Hack (71) Aruze Corp. (11) AU-B-71591/00 (10) 782451 (21) 71591/00 (22) 14.11.00 (54) GAME MACHINE (51)7 A63F 009/24 A63F 005/04 G07F 017/34 16.05.02 (43)(44) 28.07.05 (72) Hyodo, K (74) Davies Collison Cave (71) AUSPEX PTY. LTD. (11) AU-B-97215/01 (10) 782415 (21) 97215/01 (22) 13.12.01 (54) IMPROVEMENTS IN COUPLING MEANS (51)7 F16L 021/03 F16L 015/04 F16L 021/02 (31) PR2120 (32) 15.12.00 (33) AU (43) 20.06.02 (44) 28 07 05 (72) Bines, J.; Bines, G. (74) Callinan Lawrie (71) Aventis Pharma Deutschland GmbH (11) AU-B-48070/00 (10) 782404 (22) 28.04.00 (21) 48070/00 TRI-ARYL ACID DERIVATIVES AS PPAR (54) RECEPTOR LIGANDS (51)7 C07D 215/14 A61K 031/19 A61K 031/33 C07D 213/30 C07D 215/18 A61P 043/00 C07D 241/42 C07D 261/08 C07D 263/32 C07D 271/06 C07D 277/24 C07D 277/64 C07D 401/12 C07D 401/14 C07D 405/12 (87) WO00/64876 (31) 60/131454 (32) 28.04.99 (33) US (43) 10.11.00 28.07.05 (44) (72) Jayyosi, Z.; McGeehan, G.M.; Kelley, M.F.; Labaudiniere, R.F.; Zhang, L.; Caulfield, T.J.; Minnich, A.; Bobko, M.; Morris, R.; Groneberg, R.D.; McGarry, D.G. (74) WATERMARK PATENT & TRADEMARK ATTORNEYS (71) Aventis Pharmaceuticals Inc. (11) AU-B-38802/00 (10) 782448 38802/00 (22) 14.03.00 (21)AKT NUCLEIC ACIDS, POLYPEPTIDES, (54) AND USES THEREOF (51)7 C12N 009/12 A61K 038/45 A61K 048/00 A61P 009/10 C07K 014/47 C07K 016/40 C12N 005/10 C12N 015/63 C12P 021/00 (87) WO00/56866
- (31) 60/125108 (32) 19.03.99 (33) US
- **(43)** 09.10.00
- **(44)** 28.07.05

- (72) Guo, K.; Pagnoni, M.F.; Clark, K.L.;
- Ivashchenko, Y.D.
- (74) WATERMARK PATENT & TRADEMARK ATTORNEYS
- (71) Becton, Dickinson and Co.
- (11) AU-B-64093/00 (10) 782456
- **(21)** 64093/00 **(22)** 09.10.00
- (54) INTRADERMAL DELIVERY DEVICE INCLUDING A NEEDLE ASSEMBLY
 (51)⁷ A61M 005/46
- (31) 09/417671 (32) 14.10.99 (33) US
- **(43)** 26.04.01
- (44) 28.07.05
- (72) Alchas, P.
- (74) F B Rice & Co

Berndt, M.C. see Medvet Science Pty Ltd. (11) AU-B-74992/00

- (71) Bio Medic Data Systems Inc.
- (11) AU-B-36834/01 (10) 782412
- (21) 36834/01 (22) 09.02.01
- (54) IMPLANTABLE INDUCTIVELY PROGRAMMED TEMPERATURE SENSING TRANSPONDER
- (51)⁷ A01K 011/00
- (87) WO01/58252
- (31) 09/502696 (32) 11.02.00 (33) US (43) 20.08.01
- (44) 28.07.05
- (72) Urbas, D.J.; Ellwood, D.; Weddington, E.B.
- (74) WATERMARK PATENT & TRADEMARK
- ATTORNEYS
- (71) Biosense, Inc.
- (11) AU-B-51905/01 (10) 782438 (Modified Examination)
- (21) 51905/01 (22) 13.06.01
- (54) RAPID MAPPING OF ELECTRICAL ACTIVITY IN THE HEART
- (51)⁷ A61B 005/055 G01R 001/07 G01R 005/28 G01R 029/24
- (31) 09/598862 (32) 21.06.00 (33) US (43) 03.01.02
- (44) 28.07.05
- (72) Govari, A
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Biosense, Inc.
- (11) AU-B-97076/01 (10) 782446 (Modified Examination)
- **(21)** 97076/01 **(22)** 05.12.01
- (54) TELEMETRIC READER/CHARGER DEVICE FOR MEDICAL SENSOR
- (51)⁷ A61B 005/00 A61N 001/37 G08C 017/02 (31) 09/739575 (32) 18.12.00 (33) US (43) 20.06.02
- (44) 28.07.05
- (72) Govari, A.; Ben-Haim, S.; Zilberstein, J.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Black & Decker Inc
- (11) AU-B-15597/02 (10) 782429
- (21) 15597/02 (22) 13.02.02
- (54) REMOVABLE CHUCK
- (51)⁷ B23B 031/02 B23B 005/22 B23B 031/06 (31) 09/782812 (32) 14.02.01 (33) US

	09/812745	20.03.01	US
(43)	15.08.02		
(44)	28.07.05		
(72)	Gifford, R.H.; Heave	el, R.J.; Judge, A.H	H.;
	Bludis, T.T.; Ng, G.	K.F.; Woo, P.L.K.	
(74)	WATERMARK PAT	ENT & TRADEMA	RK
	ATTORNEYS		

- (71) BP Amoco Corp.
- (11) AU-B-14849/00 (10) 782462
- (21) 14849/00 (22) 01.02.00
- (54) OLEFIN POLYMERIZATION PROCESS
- (51)⁷ C08F 004/00
- (43) 02.08.01
- (44) 28.07.05
- (72) Huff Jr., G.A.; Valente, A.M.; Mehlberg, R.L.; Johnson, D.B.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Brunswick Corp.
- (11) AU-B-68811/01 (10) 782453
- (Modified Examination)
- (21) 68811/01 (22) 07.09.01
- (54) FUEL INJECTOR WITH AN IMPROVED POPPET WHICH IS INCREASINGLY CONFORMABLE TO A VALVE SEAT IN RESPONSE TO USE
- (51)⁷ F02M 061/04 F02M 061/18 F02M 067/12 (31) 09/797143 (32) 01.03.01 (33) US
- (43) 05.09.02
- (44) 28.07.05
- (72) Anderson, K.R.; Misorski, C.J.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) CBT (Technology) Ltd.
- (11) AU-B-71929/00 (10) 782460
- **(21)** 71929/00 **(22)** 30.11.00
- (54) A COMPUTER BASED TRAINING SYSTEM AND METHOD
- (51)⁷ G09B 007/00 G06F 009/44 G09B 005/00 G09B 005/08
- (43) 06.06.02
- (44) 28.07.05
- (72) Marsh, T.G.; Hardiman, D.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Celgene Corp.
 (11) AU-B-14780/01 (10) 782409
 (21) 14780/01 (22) 09.11.00
 (54) PHARMACEUTICALLY ACTIVE ISOINDOLINE DERIVATIVES
- A61P 011/06 (51)⁷ C07D 487/04 C07D 209/46 C07D 209/48 C07D 209/49 C07D 403/04 C07D 413/04 C07D 471/04 A61K 031/437 A61K 031/4035 A61K 031/4178 A61K 031/4188 A61K 031/4196 A61K 031/4245 A61K 031/4985 (87) WO01/34606 (31) 60/165168 (32) 12.11.99 (33) US 09/590344 08.06.00 US
- 09/390344 00.00.00 0S 09/708199 08.11.00 US (43) 06.06.01
- (44) 28.07.05
- (72) Man, H.; Muller, G.
- (74) PIZZEYS
- (71) Chevron U.S.A. Inc.
- (11) AU-B-54244/01 (10) 782421

(22) 05.07.01 (21) 54244/01

- (54) IMPROVED ETHYLENE MANUFACTURE BY USE OF MOLECULAR **REDISTRIBUTION ON FEEDSTOCK C3-5** COMPONENTS
- (51)7 C07C 006/04 (31) 09/612045 (32) 07.07.00 (33) US
- (43) 10.01.02
- (44) 28.07.05
- (72) O'Rear, D.J.; Chen, C.; Porter, R.L.
- (74) Davies Collison Cave
- (71) Cordis Corp.
- (11) AU-B-87312/01 (10) 782465
- (21) 87312/01 (22) 02.11.01 (54) AN IMPROVED DELIVERY APPARATUS FOR A SELF-EXPANDING RETRACTABLE STENT
- (51)7 A61M 031/00
- (31) 09/714081 (32) 16.11.00 (33) US (43) 23 05 02
- (44) 28.07.05
- (72) Villalobos, J.; Toyos, I.A.
- (74) Freehills Patent & Trade Mark Attorneys
- (71) Deere & Company,
- (11) AU-B-43867/01 (10) 782433
- (21) 43867/01 (22) 11.05.01
- ADJUSTABLE HARVEST MATERIAL (54)TRANSPORT ASSEMBLY FOR MOVING THE MATERIAL FROM A PICK-UP TO A PROCESSOR INLET
- (51)7 A01D 061/00 A01F 017/00
- (31) 10023443 (32) 12.05.00 (33) DE (43) 15.11.01
- (44) 28.07.05
- (72) Lucand, P.; Viaud, J.; Josset, E.
- (74) Davies Collison Cave
- (71) Du Pont De Nemours International S.A.
- (11) AU-B-15351/01 (10) 782411
- (21) 15351/01 (22) 23.11.00
- (54) PROTECTIVE MATERIAL
- (51)⁷ A41D 031/00
- (87) WO01/37691 (31) 9927674
- (32) 23.11.99 (33) GB (43) 04.06.01
- (44) 28.07.05
- (72) Jenkins, S.J.; Ren, J.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Ellemor, J.W.
- (11) AU-B-53478/00 (10) 782450 53478/00
- (21) (22) 18.08.00 IMPROVED CONSTRUCTION FOR GOLF (54) CLUBS
- (51)7 A63B 053/04 (31) PQ2279 (32) 18.08.99 (33) AU (43)22.02.01
- 28.07.05 (44)
- (72) Ellemor, J.W.
- (71) Ethicon Endo-Surgery, Inc.
- AU-B-11870/02 (11) (10) 782423 (Modified Examination)
- 11870/02 (22) 09.10.01 (21)
- (54) LOCKOUT FOR A SURGICAL BIOPSY DEVICE
- (51)7 A61B 010/00
- (87) WO02/30270

(,			
	(31) 60/240318	(32) 13.10.00	(33) US
	09/967013	28.09.01	US
(43)	22.04.02		

- (44) 28.07.05
- (72) Garrison, W.A.; Voegele, J.W.; Forester, C.F.

Applications Accepted - Name Index cont'd

- (74) Freehills Patent & Trade Mark Attorneys
- (71) Futura Medical Technologies, Inc.
- (11) AU-B-25792/01 (10) 782441
- (21) 25792/01 (22) 13.12.00
- (54) SYRINGE WITH RETRACTABLE NEEDLE ASSEMBLY
- (51)7 A61M 005/00
- (87) WO01/41830
- (31) PCT/US99/295(32) 13.12.99 (33) WO (43) 18.06.01
- (44) 28.07.05
- (72) Campbell Jr., V.D.; Nebolon, J.; Adams, R.D.; Chng, P.; Marano-Ford, A.
- SPRUSON & FERGUSON (74)
- (71) General Electric Co.
- (11) AU-B-38890/01
- (10) 782464 38890/01 (21)
- (22) 24.04.01
- METHODS AND APPARATUS FOR (54) REDUCING GAS TURBINE ENGINE EMISSIONS
- (51)7 F02C 003/30 F02C 003/20 (32) 28.04.00 (33) US (31) 09/560459
- (43) 01.11.01
- (44) 28.07.05
- (72) Hook Jr., R.B.; Adhami, M.W.; Joshi, N.D.
- (74) Davies Collison Cave
- (71) Government of the United States of America. as represented by the Secretary, Department Of Health & Human Services, The National Institutes Of Health, The
- (11) AU-B-24329/01 (10) 782452
- (21) 24329/01 (22) 13.12.00
- (54) HIGH-THROUGHPUT TISSUE MICROARRAY TECHNOLOGY AND **APPLICATIONS**
- (51)⁷ G01N 035/00 G01N 001/31
- (87) WO01/42796 (31) 60/170461 (32) 13.12.99 (33) US
- 60/171262 15.12.99 US (43) 18.06.01
- (44) 28 07 05
- (72) Kallioniemi, O.; Sauter, G.; Leighton, S.B.; Kononen, J.; Pohida, T.J.; Kakareka, J.W.; Salem, G.H.
- (74) Griffith Hack
- (71) Grunenthal GmbH
- (11) AU-B-68279/00 (10) 782435
- (21) 68279/00 (22) 25.07.00
- SUBSTITUTED (54) 1,5-DIHYDROPYRROL-2-ON DERIVATIVES AS NMDA RECEPTOR ANTAGONISTS FOR THE TREATMENT OF PAIN
- (51)7 C07D 207/44 A61K 031/40 A61P 029/00 (87) WO01/10833
- (31) 19936719 (32) 06.08.99 (33) DE (43) 05.03.01
- (44) 28.07.05
- (72) Przewosny, M.; Stachel, H.; Poschenrieder, H.
- (74) SPRUSON & FERGUSON
- (71) Health Protection Agency
- (11) AU-B-74365/00 (10) 782457
- (21) 74365/00 (22) 25.09.00
- (54) INHIBITION OF SECRETION FROM NON-NEURONAL CELLS

-490-

(51)7 A61K 047/48

(87) WO01/21213

Quinn, C.P.

Griffith Hack

(71) Hemosol Inc.

(11) AU-B-32690/00

32690/00

(51)7 A61K 047/48

(87) WO00/56367

09.10.00

28.07.05

21544/02

(51)7 B63G 008/34

18.06.02

28.07.05

PIZZEYS

69001/00

(51)⁷ C07K 014/705

(87) WO01/12671

(43) 13.03.01

(44) 28.07.05

(71) Inventio AG

(11) AU-B-97110/01

97110/01

B66B 005/18

(31) 0811157

ATTORNEYS

13.06.02

28.07.05

(71) Inventio AG

(11) AU-B-69598/00

69598/00

(74)

(21)

(54)

(51)⁷

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(72)

(74)

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C12N 015/63

(31) 60/148348

60/148683

60/148870

60/148758

60/149181

60/149453

60/149498

WRAY & ASSOCIATES

(72) Ruben, S.M.; Young, P.E.; Baker, K.P.

SIGNATURE

WO02/46034

(31) 10061487

Hauschildt, P.

AU-B-69001/00

RECEPTOR TR16

(71) Human Genome Sciences. Inc.

CONJUGATES

(31) 2266174

ATTORNEYS

(31) 9922554 (32) 23.09.99 (33) GB

(10) 782407

(32) 18.03.99 (33) CA

(22) 20.03.00

(43) 24.04.01 (44)

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(54)

28 07 05 (72) Foster, K.A.; Chaddock, J.A.; Purkiss, J.R.;

HEMOGLOBIN-ANTIOXIDANT

Adamson, J.G.; McIntosh, G.A.

(71) Howaldtswerke-Deutsche Werft AG

FROM SUBMARINES WITHOUT A

(11) AU-B-21544/02 (10) 782458

WATERMARK PATENT & TRADEMARK

(22) 05.11.01

B63G 013/02

(10) 782434

C12P 021/02

(22) 10.08.00

HUMAN TUMOR NECROSIS FACTOR

(32) 09.12.00 (33) DE

C07H 021/04 C12N 001/21

(32) 12.08.99 (33) US

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13 08 99

13 08 99

16.08.99

17.08.99

18.08.99

19 08 99

(10) 782430

(10) 782437

(22) 27.10.00

(32) 07.12.00 (33) EP

(22) 06.12.01

SAFETY BRAKE AND METHOD FOR

UNLOCKING A SAFETY BRAKE

Muff, J.A.; Gensicke, K.; Wobcke, R.

(54) ROPE DRIVE ELEMENT FOR DRIVING

WATERMARK PATENT & TRADEMARK

METHOD FOR DISCHARGING WASTE GAS

Applications Accepted - Name Index cont'd

(43) (44) (72)	SYNTHETIC FIBER ROPES B66B 015/04 B66D 003/04 F16H 055/50 (31) 99810978 (32) 29.10.99 (33) EP 03.05.01 28.07.05 Angelis, C.D. WATERMARK PATENT & TRADEMARK ATTORNEYS
(11) (21) (54) (51) ⁷ (43) (44) (72)	ITW AFC PTY LTD AU-B-38745/01 (10) 782454 38745/01 (22) 19.04.01 A SCREW FASTENER F16B 035/06 F16B 025/10 (31) PQ7275 (32) 03.05.00 (33) AU 08.11.01 28.07.05 Mallet, J.C.; Roberts, D.A. Davies Collison Cave
(21) (54) (51) ⁷ (43) (44) (62) (72)	Johns Hopkins University School of Medicine, The AU-B-35642/02 (10) 782463 35642/02 (22) 24.04.02 COMPOSITIONS AND METHODS FOR RESTORING A NORMAL PATTERN OF IMPRINTING TO CELLS A61K 031/00 13.06.02 28.07.05 57223/98 Feinberg, A.P. F.B. Rice & Co.
(11) (21) (54) (51) ⁷ (43) (44) (72)	Kao Corp. AU-B-27578/02 (10) 782420 27578/02 (22) 21.03.02 PET FOOD AND FEED A23K 001/00 A23K 001/10 (31) 2001-87242 (32) 26.03.01 (33) JP 03.10.02 28.07.05 Suzuki, Y.; Otsuji, K. PHILLIPS ORMONDE & FITZPATRICK
(11) (21) (54) (51) ⁷ (87) (43) (44) (62) (72)	Laube, K. AU-B-45107/01 (10) 782424 45107/01 (22) 01.12.00 DISPOSABLE CUTTING HEAD FOR CLIPPERS B26B 019/02 WO02/00402 (31) 09/610645 (32) 27.06.00 (33) US 08.01.02 28.07.05 21853/00 Laube, K. Davies Collison Cave
(11) (21) (54) (51) ⁷ (43) (44) (72)	Lincoln Sentry Group Pty Ltd AU-B-77327/01 (10) 782417 77327/01 (22) 03.10.01 ADJUSTABLE ROLLER E05D 013/00 (31) PR0603 (32) 09.10.00 (33) AU 11.04.02 28.07.05 Rogers, B.C. Lord & Company

- (71) Marathon Oil Co.
- (11) AU-B-64772/01 (10) 782432

- (21) 64772/01 (22) 18.05.01 (54) METHOD FOR PREDICTING
- QUANTITATIVE VALUES OF A ROCK OR FLUID PROPERTY IN A RESERVOIR USING SEISMIC DATA (51)7 G01V 001/00 G06F 019/00
- (87) WO01/92915
- (31) 09/584063 (32) 31.05.00 (33) US
- (43) 11.12.01 (44) 28.07.05
- (72) Hamman, J.G.; Caldwell, D.H.; Wilson, S.D.
- (74) Davies Collison Cave
- (71) McNeil-PPC, Inc.
- (11) AU-B-71427/00 (10) 782445
- (21) 71427/00 (22) 07.11.00
- (54) COMPOUND SANITARY NAPKIN
- (51)⁷ A61F 013/472 (31) 09/436397 (32) 08.11.99 (33) US
- (43) 10.05.01 (44) 28 07 05
- (72) Glasgow, T.; Rose, K.S.; Mancuso, M.; Ulman, J.
- (74) Shelston IP
- (71) Medvet Science Pty Ltd.; Berndt, M.C.
- (11) AU-B-74992/00 (10) 782405
- (21) 74992/00 (22) 15.09.00
- (54) A BINDING MOTIF OF A RECEPTOR
- (51)7 C07K 002/00 A61K 038/19 A61K 038/20 A61P 035/00 A61P 043/00 C07K 007/06 C07K 014/71 C07K 014/715 (87) WO01/19847 (31) PQ 2875 (32) 15.09.99 (33) AU
- PQ 8733 12.07.00 AU (43) 17.04.01
- (44) 28.07.05
- (72) Guthridge, M.A.; Stomski, F.C.; Lopez, A.F.
- (74) PHILLIPS ORMONDE & FITZPATRICK
- (71) Merial; University of Saskatchewan; Queen's University of Belfast, The
- (11) AU-B-72855/00 (10) 782418
- (22) 28.08.00 (21) 72855/00
- (54) PREVENTION OF MYOCARDITIS, ABORTION AND INTRAUTERINE INFECTION ASSOCIATED WITH PORCINE CIRCOVIRUS-2
- (51)7 C12N 015/34 C12N 007/00
- (87) WO01/16330 (31) 60/151564 (32) 31.08.99 (33) US 09/583350 31.05.00 US (43) 26.03.01
- (44) 28.07.05
- (72) Ellis, J.A.; Allan, G.M.; Meehan, B.; Clark, E.; Haines, D.; Hassard, L.; Harding, J.; Charreyre, C.E.; Chappuis, G.E.; Krakowka, G.S.; Audonnet, J.F.; McNeilly, F.
- (74) F.B. Rice & Co.
- (71) MIGENIX Corp
- (11) AU-B-29295/02 (10) 782449
- (21) 29295/02 (22) 28.03.02
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- (51)7 C12N 015/12 C07K 014/47 C12N 005/10 C12N 009/00 C12N 015/62 C12N 015/86 G01N 033/50
- (43) 23.05.02
- (44) 28.07.05

- (62) 24729/00
- (72) Anderson, C.M.; Davis, R.E.; Clevenger, W.; Wiley, S.E.; Miller, S.W.; Szabo, T.R.; Ghosh, SS
- (74) Davies Collison Cave
- (71) MONSANTO Technology LLC
- (11) AU-B-27325/01 (10) 782468
- (21) 27325/01 (22) 21.12.00
- (54) USE OF A SUPPLEMENTAL PROMOTER IN CONJUNCTION WITH A CARBON-SUPPORTED NOBLE-METAL-CONTAINING CATALYST
- IN LIQUID PHASE OXIDATION REACTIONS
- (51)7 C07F 009/38
- (87) WO01/46208
- (31) 60/171313 (32) 21.12.99 (33) US (43) 03.07.01
- (44) 28.07.05
- (72) Leiber, M.A.; Ebner, J.R.; Wan, K.; Woods,
- A.: Rogers, P.E.
- (74) E F Wellington & Co
- (71) Multi-Vision Group Pty Ltd
- (11) AU-B-21278/01 (10) 782416
- (21) 21278/01 (22) 11.12.00
- (54) APPARATUS AND METHOD FOR GENERATING A TREATMENT FLUID AND APPLICATIONS THEREOF
- (51)7 A01M 019/00 A01M 021/00 A01N 025/00 A01N 059/00 B05B 007/04 B05B 007/24
- (87) WO01/41563
- (31) PQ 4600 (32) 10.12.99 (33) AU (43)18.06.01
- (44) 28.07.05
- Scott, K.M.; Scott, M.E. (72)
- (74) WRAY & ASSOCIATES
- (71) National Research Council Canada
- (11) AU-B-42137/01 (10) 782410
- (21) 42137/01 (22) 14 03 01
- (54) IMPROVED PARALLEL PLATE GEOMETRY
- FAIMS APPARATUS AND METHOD
- (51)7 G01N 027/00
- (87) WO01/69216 **(31)** 60/189085 (32) 14.03.00 (33) US
- 60/201723 04.05.00 LIS (43) 24.09.01
- (44) 28.07.05
- (72) Guevremont, R.; Purves, R.
- (74) PIZZEYS
- (71) National Research Council of Canada
- (11) AU-B-77662/00 (10) 782431
- 77662/00 (22) 05.10.00 (21)
- (54) NON-INVASIVE SCREENING OF SKIN DISEASES BY VISIBLE/NEAR-INFRARED SPECTROSCOPY
- (51)⁷ A61B 005/103
- (87) WO01/24699
- (31) 60/157857 (32) 06.10.99 (33) US (43) 10.05.01
- (44) 28.07.05
- (72) McIntosh, L.M.; Jackson, M.; Mantsch, H.H.;
- Mansfield, J.R.; Crowson, A.N.; Toole, J.W.P.
- (74) PATENT ATTORNEY SERVICES
- (71) Nippon Meat Packers, Inc.
- (11) AU-B-47515/02 (10) 782459 (Modified Examination)
- 47515/02 (22) 12.06.02 (21)
- PROMOTERS FOR SWINE COMPLEMENT (54) INHIBITORS

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(71) SmithKline Beecham Corp. (11) AU-B-38289/01 (10) 782403

(72) Kyle, T.K.; Shiffman, S. (74) Davies Collison Cave

(71) SmithKline Beecham p.l.c. (11) AU-B-29280/02 (10) 782419 **(21)** 29280/02 **(22)** 28.03.02 (54) TREATMENT OF DIABETES WITH THIAZOLIDINEDIONE, INSULIN SECRETAGOGUE AND DIGUANIDE

(72) Buckingham, R.E.; Smith, S.A. (74) Davies Collison Cave

(72) Strohle, W.; Nani, M.; Gamper, T. (74) WATERMARK PATENT & TRADEMARK

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(22) 15.02.01

(31) 09/504560 (32) 15.02.00 (33) US

A61K 031/44 A61K 031/155

(10) 782422

(32) 12.07.00 (33) EP

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(22) 10.07.01 (54) PLANT WITH HIGH TEMPERATURE FUEL

(22) 01.05.02

(22) 21.12.00 (54) INJECTION DEVICE AND PROPULSION

A61M 005/20

(32) 23.12.99 (33) EP

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17.01.00

13.10.00

(21) 38289/01

(51)7 A61K 031/44 (87) WO01/60364

(51)7 A61K 031/64

(71) Sulzer Hexis AG (11) AU-B-54290/01

(21) 54290/01

(43) 17.01.02 (44) 28.07.05

(21) 37071/02

(21) 18790/01

(51)⁷ A61M 005/30

(87) WO01/47586 (31) 99811206

(43) 09.07.01 (44) 28.07.05 (72) Neracher, A. (74) Callinan Lawrie

(51)⁷ B65D 090/64

(31) PR4829 (43) 14.11.02 (44) 28.07.05 (72) Karpisek, L.S. (74) ROBERT G. HALLIDAY

(71) TecPharma Licensing AG (11) AU-B-18790/01 (10) 782443

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(71) Technosearch Pty. Ltd. (11) AU-B-37071/02 (10) 782455

(43) 16.05.02 (44) 28.07.05 (62) 84488/98

(43) 27.08.01 (44) 28.07.05

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(51) ⁷	C12N 015/11	(44)	28.07.05
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(44)	28.07.05	(74)	F B Rice & C
	27904/97	Que	en's Universit
(72)	Toyomura, K.; Fujimura, T.; Murakami, H.;	(11)	AU-B-72855/
(74)	Shigehisa, T. Freehills Patent & Trade Mark Attorneys		
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(71)	Nissin Kogyo Co., Ltd.	• •	AU-B-46802/
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(42)	(31) 2000-386933 (32) 20.12.00 (33) JP 27.06.02	(87)	WO00/66106
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(71)	Ontogen Corp.		Glick, G.D.; C
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(43)	23.04.01	(51)	A01G 025/09 (31) 504997
(44)	28.07.05		508128
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(74)	Shelston IP	(44)	28.07.05
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(71)	Pioneer Hi-Bred International, Inc.		Voss, W.
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• •	24.04.01	• •	28.07.05
	28.07.05 Dean, C.; Levy, Y.Y.		Muir, A.R.
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(71)	Proteome Sciences PLC; University of		Saint-Gobain
,	Geneva		AU-B-39352/
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(54)	METHODS AND COMPOSITIONS	(51) ⁷	B08B 003/04
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-	(31) 9920745 (32) 02.09.99 (33) GB		28.07.05 Talpaert, X.
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(43)	26.03.01	. /	

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72)	Cawthorne, M.; Sanchez, J.
74)	F B Rice & Co
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11)	AU-B-72855/00
71)	Regents of the University of Michigan, The
11)	AU-B-46802/00 (10) 782447
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51)'	A61K 031/00
87)	WO00/66106
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43)	17.11.00
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72)	Glick, G.D.; Opipari Jr., A.W.
	F.B. Rice & Co.
, -,	1.D. Nice & 60.
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21)	48079/01 (22) 29.05.01
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72)	Reid, S.D.
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71)	Richard Voss Grubenausbau GmbH
11)	AU-B-43749/01 (10) 782414
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51) ⁷	F16K 031/122 F16K 031/124
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43)	15.11.01
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72)	Voss, W.
74)	PHILLIPS ORMONDE & FITZPATRICK
71)	Ridvan Garden Developments Ltd.
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51) ⁷	E04F 011/18
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44)	28.07.05
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(4)	LESICAR PERRIN
71)	Saint-Gobain Glass France
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54)	SUBSTRATE WITH PHOTOCATALYTIC
	AND/OR HYDROPHILIC COATING
51)′	B08B 003/04 B08B 003/02
87)	WO01/66271
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43)	17.09.01
44)	28.07.05
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- (71) Transtech Pharma, Inc. (11) AU-B-75029/01 (10) 782461 (21) 75029/01
 - (22) 30.05.01 (54) METHODS TO IDENTIFY COMPOUNDS THAT MODULATE RAGE
 - (51)7 G01N 033/68
 - (87) WO01/92892

(44) 28.07.05

(74) Griffith Hack

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(72) Wong, D.; Xu, W.; Blazkiewicz, P.; Ryan, T.

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(43)	11.12.01				
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(72)	Shahbaz, M.				
(74)	PIZZEYS				
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(72)	Shimoe, N.				
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(43)	08.05.01			

- (71) University of Tennessee Research Corp., The (11) AU-B-15884/01 (10) 782444 **(21)** 15884/01 **(22)** 08.11.00 (54) A METHOD FOR CHEMOPREVENTION OF PROSTATE CANCER (51)⁷ A61K 009/14 (87) WO01/34117 **(31)** 09/436208 (32) 08.11.99 (33) US 09/531472 20.03.00 US (43) 06.06.01 (44) 28.07.05 (72) Steiner, M.S.; Raghow, S. (74) Davies Collison Cave (71) University of Virginia Patent Foundation (11) AU-B-27951/01 (10) 782467 (21) 27951/01 (22) 19.01.01 (54) EGG SPECIFIC SURFACE PROTEINS (51)⁷ C07K 014/435 (87) WO01/53339 (31) 60/177123 (32) 20.01.00 (33) US (43) 31.07.01 (44) 28.07.05 (72) Herr, J.C.; Coonrod, S.A.; Wright, P. (74) PIZZEYS (71) Wellstat Biologics Corp. (11) AU-B-75882/00 (10) 782402
- **(21)** 75882/00 **(22)** 18.09.00
- (54) ONCOLYTIC VIRUS
- (51)⁷ A61K 035/76

- (87) WO01/19380
- (31) 09/397873 (32) 17.09.99 (33) US (43) 17.04.01
- (44) 28.07.05
- (72) Bell, J.C.; Sonenberg, N.; Stojdl, D.F.; Brown, E.G.; Atkins, H.L.; Marius, R.M.; Lichty, B.D.; Knowles, S.B.
- (74) Blake Dawson Waldron
- (71) XOMA Technology Ltd.
- (11) AU-B-57628/00 (10) 782428
- **(21)** 57628/00 **(22)** 23.06.00
- (54) THERAPEUTIC PEPTIDE-BASED
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- (51)7 C07K 004/00
- (87) WO01/00655
 - (31) 09/344219 (32) 25.06.99 (33) US 09/344827 25.06.99 US
- (43) 31.01.01
- (44) 28.07.05
- (72) Little, R.G.; Lin, J.; Gikonyo, J.G.K.
- (74) Shelston IP
- (71) Yale University
- (11) AU-B-48248/00 (10) 782408
- (21) 48248/00 (22) 05.05.00
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- (51)⁷ C12Q 001/68
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- **(31)** 60/132969 (32) 07.05.99 (33) US (43) 21.11.00
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- (72) Lizardi, P.M.; Latimer, D.R.
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<u>A01N 059/-</u>	782418	782439	<u>C07D 207/-</u>	<u>C07F 009/-</u>	782434 782448
782416	<u>A61K 047/-</u>	<u>B05B 007/-</u>	782435	782468	782449 782459
<u>A23K 001/-</u>	782407 782457	782416	<u>C07D 209/-</u>	<u>C07H 021/-</u>	<u>C12P 021/-</u>
782420	<u>A61K 048/-</u>	<u>B08B 003/-</u>	782409	782434	782434
<u>A41D 031/-</u>	782448	782442	<u>C07D 213/-</u>	<u>C07K 002/-</u>	782448
782411	<u>A61M 005/-</u>	<u>B23B 005/-</u>	782404	782405	<u>C12Q 001/-</u>
<u>A47G 021/-</u>	782441 782443	782429	<u>C07D 215/-</u>	<u>C07K 004/-</u>	782408 782427
782439	782456	<u>B23B 031/-</u>	782404	782428	<u>E04F 011/-</u>
<u>A61B 005/-</u>	<u>A61M 031/-</u>	782429	<u>C07D 241/-</u>	<u>C07K 007/-</u>	782440
782431 782438	782465	<u>B26B 019/-</u>	782404	782405	E05D 013/-
782446	<u>A61N 001/-</u>	782424	<u>C07D 261/-</u>	<u>C07K 014/-</u>	782417
<u>A61B 010/-</u>	782446	<u>B60T 013/-</u>	782404	782405	F02C 003/-
782423	<u>A61P 009/-</u>	782436	<u>C07D 263/-</u>	782418 782427 782434	782464
<u>A61F 002/-</u>	782448	<u>B63G 008/-</u>	782404	782434 782448 782449	F02M 061/-
782413		782458		782467	782453

AUSTRALIAN OFFICIAL JOURNAL OF PATENTS

28 July 2005

F02M 067/-	<u>F16K 031/-</u>	<u>G01N 033/-</u>	<u>G01R 029/-</u>	<u>G06F 019/-</u>	<u>H01M 008/-</u>
782453	782414	782425	782438	782432	782422
<u>F16B 025/-</u>	<u>F16L 015/-</u>	782449 782461	<u>G01V 001/-</u>	<u>G07F 017/-</u>	
782454	782415	<u>G01N 035/-</u>	782432	782451	
<u>F16B 035/-</u>	<u>F16L 021/-</u>	782452	<u>G02B 006/-</u>	<u>G08C 017/-</u>	
782454	782415	<u>G01R 001/-</u>	782406	782446	
<u>F16D 065/-</u>	<u>G01N 001/-</u>	782438	<u>G02F 001/-</u>	<u>G09B 005/-</u>	
782436	782452	<u>G01R 005/-</u>	782406	782460	
<u>F16H 055/-</u>	<u>G01N 027/-</u>	782438	<u>G06F 009/-</u>	<u>G09B 007/-</u>	
782437	782410		782460	782460	

Applications Accepted - IPC Index cont'd

Opposition Proceedings

(The name in the parentheses is that of the opponent)

Opposition Lodged

780661 Wm. Wrigley Jr. Company (Cadbury Schweppes PLC)

Surrender and Revocation of Letters Patent

It is hereby notified that the offer by the Patentee **Foliar Nutrients**, **Inc.** to surrender Letters Patent 741341 dated 14 March 2002 for an invention titled 'Fungicidal compositions for plants containing phosphonate and phosphate salts, and derivatives thereof' (as advertised in the Official Journal of 5 May 2005) has been accepted and the Letters Patent has been revoked in accordance with Section 137 of the Patents Act.

Assignments Registered

602465 L'Oreal The patent has been assigned to Sanofi-Aventis

616034 Solvay & Cie Societe Anonyme The patent has been assigned to Esco-European Salt Company GmbH & Co. KG

 $625927\,$ Miat S.p.A. The patent has been assigned to Andi-Ventis Ltd.

631237 HT Troplast AG The patent has been assigned to Trocellen GmbH

644207 The Dow Chemical Company The patent has been assigned to **Dendritic Nanotechnologies, Inc.**

650453 Keystone International Holdings Corp. The patent has been assigned to \mbox{Tyco} Flow Control, Inc.

653726 Solvay The patent has been assigned to Esco-European Salt Company GmbH & Co. KG

660452 Norsk Hydro A.S The patent has been assigned to Gemvax AS

Assignments Registered - cont'd

672495 The Energy Research And Development Corporation The patent has been assigned to **Docklands Science Park Pty Limited**

678690 Bandag Licensing Corporation The patent has been assigned to **Bandag Incorporated**

683875 The Dow Chemical Company The patent has been assigned to **Dendritic Nanotechnologies, Inc.**

684746 The Dow Chemical Company The patent has been assigned to **Dendritic Nanotechnologies, Inc.**

685068 Zeneca Inc.; Larry M. Conrad The patent has been assigned to AMVAC Chemical Corporation

690219 Goran Bernhardsson The patent has been assigned to **Pluggit International N.V.**

691886 The Liposome Company, Inc. The patent has been assigned to **Transave, Inc.**

694021 Bandag Licensing Corporation The patent has been assigned to **Bandag Incorporated**

695482 Corus CIC Inc, The patent has been assigned to **Bailey** Metal Products Limited

708005 WeCem A/S The patent has been assigned to $\ensuremath{\textbf{Wellcem}}$ $\ensuremath{\textbf{AS}}$

714895 AEP Industries (NZ) Limited The patent has been assigned to Aperio Group (New Zealand) Limited

715008 Robert E. Fischell; David R. Fischell; Tim A. Fischell The patent has been assigned to **Cordis Corporation**

719869 AEP Industries (NZ) Limited The patent has been assigned to Aperio Group (New Zealand) Limited

721430 Mendes S.r.l.; VSL Pharmaceuticals Inc. The patent has been assigned to **ACTIAL Farmaceutica Lda.**

727616 Wolfgang Garditz The patent has been assigned to

AUSTRALIAN OFFICIAL JOURNAL OF PATENTS

Assignments Registered - cont'd

Markus Ecke

732203 Claudio De Simone The patent has been assigned to ACTIAL Farmaceutica Lda.

733713 Miat S.p.A. The patent has been assigned to $\mbox{Andi-Ventis}$ Ltd.

736267 George A. Gaitanaris The patent has been assigned to Nura, Inc

739085 AEP Industries (NZ) Limited The patent has been assigned to Aperio Group (New Zealand) Limited

744058 Hexal AG The patent has been assigned to Siemens & Co. Heilwasser Und Quellenproduckte Des Staatbades Bad Ems GmbH & Co. KG

748767 VoV Enterprises, Inc. The patent has been assigned to Margaret Faye Wallace

749621 HT Troplast AG The patent has been assigned to Trocellen GmbH

754039 Weatherford/Lamb, Inc. The patent has been assigned to CiDRA Corporation

754483 Mendes S.r.l. The patent has been assigned to ACTIAL Farmaceutica Lda.

754580 Royal Melbourne Institute of Technology The patent has been assigned to Jifmar Pty Ltd

765319 AEP Industries (NZ) Limited The patent has been assigned to Aperio Group (New Zealand) Limited

767648 AEP Industries (NZ) Limited The patent has been assigned to Aperio Group (New Zealand) Limited

772159 Jones & Attwood Limited The patent has been assigned to GL&V Management Hungary Kft.

773459 VSL Pharma Limited The patent has been assigned to **ACTIAL Farmaceutica Lda.**

775142 Jensen Elektronik AB The patent has been assigned to Jensen Devices AB

775452 VSL Pharma Limited The patent has been assigned to **ACTIAL Farmaceutica Lda.**

776305 activeRF Limited The patent has been assigned to Gatekeeper Systems (HK) Limited

778904 George A. Gaitanaris The patent has been assigned to **Nura, Inc**

778946 VSL Pharma Limited The patent has been assigned to **ACTIAL Farmaceutica Lda.**

Alteration Of Name In Register

656734 Rolls-Royce Motor Cars Limited The name of the patentee(s) has been changed to **Bentley Motors Limited**

662700 Dunlop Slazenger Corporation The name of the patentee(s) has been changed to **Dunlop Sports Group Americas Inc.**

664269 Rolls-Royce Motor Cars Limited The name of the patentee(s) has been changed to **Bentley Motors Limited**

677193 Rolls-Royce Motor Cars Limited The name of the patentee(s) has been changed to **Bentley Motors Limited**

710740 Plant Genetic Systems, N.V. The name of the patentee(s) has been changed to **Bayer BioScience N.V.**

742673 Dunlop Maxfli Sports Corporation The name of the patentee(s) has been changed to **Dunlop Sports Group Americas Inc.**

745313 HXL Technologies Corporation The name of the patentee(s) has been changed to **Pixl Golf Company**

747564 Safeline AVS Limited The name of the patentee(s) has been changed to Mettler-Toledo Safeline X-Ray Limited

756548 Dunlop Maxfli Sports Corporation The name of the patentee(s) has been changed to **Dunlop Sports Group Americas Inc.**

774841 Phagetech, Inc. The name of the patentee(s) has been changed to **Targanta Therapeutics Inc.**

Extensions of Term of Standard Patents, Section 70

Application accepted

Notice of opposition under Section 75(1) to the undermentioned application(s) for an extension of term may be lodged at the Patent Office within the prescribed time.

665187 Emory University

EMTRIVA emtricitabine

Address for Service: Blake Dawson Waldron Level 39 101 Collins Street MELBOURNE VIC 3000

Date extended term due to expire on 20/02/2017

698859 Emory University

EMTRIVA emtricitabine

Address for Service: Blake Dawson Waldron Level 39 101 Collins Street MELBOURNE VIC 3000

Date extended term due to expire on 31/01/2016

Corrigenda

In Vol 19, No 6, Page(s) 105 under the heading **Applications Accepted - Name Index** in the name of Bloks, T.W.A. and Janssen, A.J., Serial no. 779807, INID (72), add the second named inventor Bloks, T.W.A.

In Vol 19, No 24, Page(s) 419 under the heading **Applications Accepted - Name Index** in the name of Westfalia Separator AG, Serial no. 781953, INID (31), (32), (33), add priority details 20010743, 16.06.00, DE

In Vol 19, No 13, Page(s) 238 under the heading Alteration of Name in Register The Patentee in regard to Patent No. 640271 should read American Fuji Seal, Inc.

Specifications Republished

The following specifications contained errors when advertised OPI or Accepted. They have been reissued on the AU-A or AU-B CD-ROM of this Journal date.

779807 Bloks, T.W.A. and Janssen, A.J.

781953 Westfalia Separator AG

782008 DBT Automation GmbH