

Biodiversity in the Patent System: Madagascar

A country study of genetic resources and traditional knowledge in the patent system of relevance to Madagascar

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Introduction

This report presents the results of analysis of patent activity for genetic resources and traditional knowledge from Madagascar. The report is divided into three sections:

Section 1 provides an overview of biodiversity in Madagascar based on information from the Global Biodiversity Information Facility and introduces the patent data.

Section 2 provides a general overview of patent activity for species known to occur in Madagascar in the period 1976-2010. This is followed by detailed analysis of patent documents that make reference to Madagascar and data based on species that are limited to distribution in Madagascar.

Section 3 provides a set of short summaries for species that are a focus of patent activity. This information will also be made available online for further research through the Access and Benefit Sharing Patent Index (ABSPAT).¹

The report was prepared using large scale text mining of patent data for species names and country names. This data was then combined with taxonomic information from the Global Biodiversity Information Facility. Additional patent research was conducted using the commercial Thomson Innovation database and processed using a variety of software tools.

Patents are an important indicator of investments in research and development directed to the development of commercial products. The aim of the report is to identify potential opportunities for economic development in support of conservation by identifying existing research and development involving species from Madagascar. The research did not investigate the terms and conditions under which patent applicants obtained the genetic resources and traditional knowledge disclosed in the patent document. Therefore the report does not consider the problem of biopiracy or misappropriation of genetic resources and traditional knowledge.

The research was limited to searches of patent data from the United States, the European Patent Office and the international Patent Cooperation Treaty in the period 1976-2010. As such, the research is limited to the major patent offices for this period. We do not consider patent activity prior to 1976 or after 2010 except through patent family information and citation data. As such the report provides a baseline for patent activity involving species from Madagascar as a basis for further research.

Our research focused primarily on documents that make reference to Madagascar and to cases where existing distribution data suggests Madagascar is a likely source for the species. This imposes two limitations on the research. First, we focus on identifying species that are a focus of existing research and development. However, the report does not seek to provide the complete global patent landscape for an individual species. Second, because we focused on identifying species from a country we did not search patent data for references to regions (i.e. Africa) or sub-regions (i.e. Southern Africa) in the patent data. To address this issue we deliberately highlight cases where a species is distributed in more than one African country.

¹ ABSPAT is available at <u>http://www.abspat.net</u>

This report is one in a series of reports on patent activity for species from African countries. The following observations are based on the research for the six African country reports to date and form the main recommendations arising from the research.

Taxonomic Research:

- There is a need to improve the availability of taxonomic information for each country. In the absence of taxonomic information it is not possible to identify genetic resources that are relevant to a particular country in patent data and any relevant opportunities for economic development. African countries could consider giving greater priority to taxonomic research and making taxonomic information available through GBIF;
- 2. Georeferencing of the coordinates for the locations of species is an important standard in modern biodiversity research. Georeference data can be used to identify where species have been recorded in a country and also where biodiversity research has been concentrated. In our view georeferencing is an underutilized tool for identifying where species are located as a basis for engaging with indigenous and local communities to consider potential development opportunities. We recommend greater attention to georeferencing and its use for engagement with relevant indigenous and local communities;
- 3. Taxonomic research does not attract investment because it appears to be remote from economic considerations. In practice taxonomic information is vital to identifying opportunities for development that is supportive of the objectives of the Convention on Biological Diversity and its Nagoya Protocol.
- 4. Taxonomic information is also important for the capacity of countries to monitor compliance with the Nagoya Protocol by improving baseline data on the species within a country. Advancing knowledge and understanding of biodiversity and the traditional knowledge of indigenous and local communities has an important role to play in long term monitoring under the Nagoya Protocol.

The Patent System:

- Patent documents are frequently unclear on the precise origin or source of genetic resources and associated traditional knowledge. In addition very limited information is available on the terms and conditions of acquisition of genetic resources and traditional knowledge. This could be improved through enhanced disclosure of origin measures as advanced by the African Group and discussed in greater detail elsewhere;²
- 2. Species are commonly distributed in more than one country. It is important that African countries include requirements in access and benefit sharing agreements to clearly specify the source of genetic resources and associated traditional knowledge in any patent applications that may arise under the terms of an agreement. When combined with the enhanced disclosure measures noted above this would greatly improve capacity to monitor patent activity under the terms of the Nagoya Protocol;
- 3. One of the major issues that emerged in the research is the problem of *essential incorporation* of species into patent claims. Patent applicants frequently list very large numbers of species, or make reference to genera and families, with the purpose of incorporating all members of a genus or family into the scope of the patent claims. Typically these applications did not involve collection or use of many of the species that are listed. The aim of essential incorporation is to prevent others from using compounds, extracts or ingredients from these species in similar inventions or products. Where granted these patents are likely to have negative consequences for researchers

² Oldham, P & Burton G (2010) Defusing Disclosure in Patent Applications. UNEP/CBD/COP/10/INF/44

and producers in African countries seeking to develop and export similar products from these species. In our view, patent claims for components of organisms should be limited to the species from which the compound or extract was isolated by the applicants and not extend to members of the genus or entire families. Furthermore, in our view essential incorporation is anticompetitive and action should be considered to stop or severely restrict this practice.

4. In some cases patent activity may involve species that are vulnerable, endangered or CITES listed. In considering the possibilities for economic development identified in patent data it is also important to identify and assess the conservation status of the species concerned in order to support the objectives of the Convention on Biological Diversity.

Patents have frequently been viewed with suspicion within the biodiversity policy community as examples of the inequitable exploitation of resources from biodiversity rich developing countries. Our research demonstrates that patent data can also be turned to positive purposes to identify potential opportunities for economic development in Africa. We hope that this information will prove to be useful to African countries.

Madagascar

Area: 587,041 sq. km Coastline: 4,828km Climate: Tropical along coast, temperate inland, arid in south Environment:

Narrow coastal plain, high plateau and mountains in centre. Madagascar was once covered almost completely by forests, but slash and burn denuded most of the landscape, especially in the central highlands. Secondary growth has replaced the original forest along the east coast and in the north. The vegetation of the central highlands and the west coast is for the most part savanna.



Biodiversity in Madagascar and Patent Activity:

Data for biological diversity was obtained from the Global Biodiversity Information Facility (GBIF). GBIF is an international government-initiated resource that provides open access to the most comprehensive quantitative data of species across time and space presently available. All data is submitted by participants who share biodiversity information.

Using this resource we have obtained biodiversity records for species which occur in Madagascar. It should be noted that the usefulness of this data in determining the actual distribution of a given species is conditional to the comprehensiveness of the data submitted by GBIF participants. Therefore we would stress that the absence of records should not be interpreted as indicating an absence of a given species, and similarly that a recorded species that only appears from one country should not be regarded as evidence of endemism. All reasonable efforts in identifying endemic species were made from alternative sources during the compilation of this report.

GBIF presently records 23,220 species for Madagascar and 591,877 georeferenced records of the locations where these species occur in Madagascar.

We identified a total of 134,230 documents containing species known to be distributed in Madagascar. Of these 512 made some form of reference to Madagascar. These documents were manually reviewed in MaxQDA software to identify documents specifying a source or origin in Madagascar.

The 512 documents that made a specific reference to Madagascar contained 2,706 species. These documents were manually reviewed in MaxQDA data analysis software and through this process we were able to identify species where it was definitively stated that they had been collected, sampled or otherwise obtained from Madagascar.

In addition, using GBIF distribution data we identified 224 species where GBIF presently records distribution only in Madagascar. These species appeared in 830 patent documents where Madagascar was not explicitly mentioned. The idea behind this was to identify cases where a species (based on available distribution data) was likely to have come from Madagascar and thus be regarded as a species of likely or potential significance for

Madagascar. For the sake of simplicity we call data where Madagascar was specifically mentioned along with a species "Origin" data. We call data identified based only on distribution information "Distribution." Based on further research we sought to establish whether an identified species was endemic to Madagascar or known to be distributed in multiple countries (Cosmopolitan).

Biodiversity and Distribution

Much of the data submitted to GBIF includes geographical coordinates indicating where the recorded species was located. Using this data we are able to show the physical distribution across Madagascar of all GBIF recorded species. Plate 1 shows two maps: The left map shows plotted points, each indicating a GBIF record. The points are coloured to indicate the taxonomic kingdom of the species to which the record refers. It should be noted that this geographical information is raw data as submitted to GBIF by participating recorders. It has not been cleaned to remove any human errors when inputting to the GBIF database (an example of such an error might be where a longitudinal coordinate has been recorded as a + rather than a -). The map to the right shows major settlements and roads, it also includes the location of some statutory conservation sites such as national parks and nature reserves - places expected to be of significance for biodiversity. A larger version of the distribution map can be found in the appendix of this country summary.



Plate 1. Distribution of GBIF records from Madagascar (1eft) and major settlements and roads (right) (map courtesy of Bing Maps). Each colour point represents a species record coloured by taxonomic kingdom.

It is very interesting to compare the two maps. The distribution map shows that records are not uniformly dispersed across the country. A feature of these mapped distribution records are the strings of data points which cross the country. When compared with the right-hand map it can be seen that the strings of data points closely follow the routes of major roads across the central highland regions and along the coastal plains. The density of records also increases around the locations of major settlements and at the junctions of roads, all places where human access for biological collection is likely to be greater. This pattern of record locations suggest that there are practical restrictions which have prevented collection of data across a broader geographical range. There are three statutory conservation sites visible on these maps: The Tsingy de Bemaraha Strict Nature Reserve in the west of the country. The Mananara Terrestrial National Park on the east coast and The Isalo National Park in the south. In all of these locations of biodiversity interest there is a marked clustering of GBIF records. Madagascar is renowned for possessing a flora and fauna with many species unique to the island. Over 600 new species have been discovered in the past decade. This rate of discovery and the restricted geographic distribution of records leads to the likelihood that many more species are yet to be found and that current biodiversity records for Madagascar are far from comprehensive in describing the fauna and flora of the country.

GBIF presently records 25,619 species known to be present in Madagascar. This list is dominated by plants and animals which account for over 25,000, as can be seen in Table 1.



Table 1: Showing the number of species in Madagascar by kingdom using GBIF data.

Using global data it is possible to examine the wider distribution of Madagascan species. Plate 2 shows where records exist across the globe for such species. Species which are found in two or more countries are referred to as being 'cosmopolitan'. Each pie represents the number of occurrences of cosmopolitan species which are found in Madagascar and is segmented by kingdom. It can be seen that a relatively small number of species have a distribution beyond Madagascar, which highlights the well known fact that much of Madagascan biodiversity is unique to the island. It should be noted that some of these records may originate from research institutions or collections and therefore do not represent native or naturalised distribution, other species such as coffees and rice may grow elsewhere as commercial crops.



Plate 2: Global distribution of Madagascan species shown by the number of species in GBIF.

Madagascar in the Patent System

As of 2013 there were 2,451 patent documents in the main patent jurisdictions (European Patent Office, the United States, and the Patent Cooperation Treaty) that specifically mentioned Madagascar. Only a small proportion of these documents will refer to species collected in or sourced from Madagascar itself. In addition, patent applicants will also make reference to species that originate in Madagascar but will not mention Madagascar as the source of the genetic resources or traditional knowledge.

Our aim in this section is to provide a brief overview of patent activity for genetic resources of relevance to Madagascar. We then examine the results of research to identify genetic resources and traditional knowledge that originate from Madagascar. In approaching patent activity for genetic resources from Madagascar we focus on three categories of data.

- 1. Species that are known to be distributed in Madagascar but are also distributed elsewhere in the world. This provides an overview of global patent activity for genetic resources of relevance to Madagascar.
- 2. Species where a direct reference is made to the collection or origin of a species from Madagascar. This data is based on a review of patents that make reference to a species known to be distributed in the country and the country name.
- 3. Species where available distribution data suggests that a sample is likely to have originated from Madagascar. This data is known as Distribution data and refers to cases where GBIF presently only records a record for a species from Madagascar and no other country. Because taxonomic information is incomplete this data provides a clue rather than proof that a species originated from Madagascar.

We begin our analysis with an overview of biodiversity that is known to occur in Madagascar in the patent system and then turn to data on species originating from Madagascar.

Biodiversity in Madagascar in the Global Patent System

Madagascar shares a significant proportion of its known biodiversity with other countries in Africa and around the world. Plate 3 provides an overview of patent activity for species that are known to occur in Madagascar and other countries around the world. This overview provides information on trends in applications and grants, the top species appearing in patents that are known to occur in Madagascar, top applicants or assignees and technology areas.

In total we identified approximately 6,764 species in patent data from the major jurisdictions that are known to occur in Madagascar. This data is relevant for Madagascar because it demonstrates that researchers and companies are conducting research and development on species that are known to occur in Madagascar. As Plate 3 makes clear research and development is taking place across a range of technology sectors and is targeted to a variety of markets.

The top species in patent activity for Madagascar include the Rosy Periwinkle (*Catharanthus roseus*), the agricultural biotechnology bacterium *Agrobacterium tumefaciens, Aloe vera* for use in cosmetics and other products, the tobacco plant (*Nicotiana tabacum*), the pathogen *Pseudomonas aeruginosa* and yeast *Candida albicans*







Species

Trends

along with tea (*Camellia sinensis*) and Centella (*Centella asiatica*).¹ As this brief list suggests patent activity typically involves research and development that targets particular organisms (i.e. pathogens), important agricultural crops or plants that are a source of approved pharmaceutical drugs or other medicines.

To gain a more focused view of activity we now turn to the results of research to identify organisms appearing in patents that were directly collected in Madagascar or where distribution data suggests that Madagascar is the likely source.

Species from Madagascar in Patent Data

In total we identified 73 species of organisms that were directly sourced from, or potentially originate from, Madagascar based on distribution data. Plate 4 displays the top species for Madagascar that appear in patent data based on a manual review of patent documents. In the next section a summary is provided for each species. This data will also be made available online to allow for further exploration of each case.

Plate 4 reveals that based on detailed analysis of patent documents certain species move to the fore in patent data. These include *Cedrelopsis grevei* which is endemic to Madagascar. The bark from this plant is used in cosmetics and antimicrobial preparations and extends to reference to the use of medicinal plants in Madagascar to treat malaria. As such, Cedrelopsis is an interesting potential target for further investigation.

The second ranked species for Madagascar is one of the best known species in the modern pharmacopeia in the form of Catharanthus roseus (Madagascan periwinkle), Catharanthus roseus is the source of the anti-cancer compounds vincristine and vinblastine. These alkaloids were discovered and developed by researchers at Eli Lilly and Co in the 1950s with Vincristine being approved for marked in 1963 as Oncovin for treating Leukemia.² This species goes by a variety of names (Vinca rosea, Lochnera rosea and Ammocallis rosea along with Madagascan periwinkle) which affects data capture when searching for the species. Catharanthus roseus is also now widely cultivated as an ornamental plant. The data in Plate 3 (above) focused on capturing variant Latin names for Catharanthus roseus while Plate 4 concentrates on those patent documents that make reference to Catharanthus roseus that also refer to Madagascar as the source of the species. This well known example reveals some of the challenges involved in identifying the country of origin of genetic materials. Thus, as of 2013 a search of patent databases for the words vinblastine or vincristine revealed 85,422 documents. As this makes clear, alkaloids derived from Catharanthus roseus are a significant focus of ongoing research and development. As such, the data presented in Plate 3 and 4 provides an indicator of the importance of a species for further research. In some cases species will be the source of a significant portfolio of patent activity involving its constituent genetic components and compounds.

¹ The list if species in Plate 3 excludes model organisms such as E. coli and Arabidopsis thaliana because these species are distributed worldwide and typically dominate the results because of their central role in biotechnology.

² Johnson, I et al. (1963) The Vinca Alkaloids: A New Class of Oncolytic Agents. Cancer Res 23: 1390-1427.

Species

Trends

	0 10 20 30	-			
Olis, Waxes, Essential C	2	Endemic	Distribution	animalia	Allocebus trichotis
	2	Uncertain	Distribution	plantae	Bryophyllum beauverdii
	7	Endemic	Distribution	plantae	Dypsis decipiens
Acvelic/Carbocveli	2	Uncertain	Distribution	plantae	Gerbera hypochaeridoides
Adricult	2	Endemic & Co	Origin	plantae	Kalanchoe daigremontianum
	7	Endemic	Distribution	plantae	Kalanchoe linearifolia
Anima	7	Endemic & Co	Origin	plantae	Kalanchoe pinnata
	7	Endemic & Co	Origin	plantae	Kalanchoe tubiflora
DNA	2	Cosmopolitan	Distribution	animalia	Latrodectus menavodi
	2	Endemic	Distribution	animalia	Lepilemur dorsalis
	7	Endemic	Origin	plantae	Neobeguea mahafalensis
Hatarocycli	2	Endemic	Origin	plantae	Psorospermum molluscum
	2	Endemic	Distribution	plantae	Strychnopsis thouarsii
	в	Cosmopolitan	Distribution	animalia	Paroedura pictus
סומניוווסומל/ספוופוו	3	Endemic	Distribution	plantae	Tristellateia madagascariensis
	в	Endemic	Origin	plantae	Vernonia species
Dharmace	4	Endemic	Origin & Distri	plantae	Erythroxylum pervillei
Technology Areas	4	Cosmopolitan	Distribution	plantae	Herpestis monnieri
	4	Endemic	Distribution	plantae	Jatropha mahafalensis
Application	S	Endemic	Distribution	animalia	Eulemur rubriventer
31 31	9	Endemic	Distribution	plantae	Catharanthus longifolius
066 - 886 - 986	9	Endemic	Distribution	plantae	Moringa hildebrandtii
	7	Endemic	Distribution	plantae	Adansonia grandidieri
	7	Uncertain	Distribution	plantae	Kalanchoe ambolensis
	7	Uncertain	Distribution	plantae	Kalanchoe aromatica
10-	7	Uncertain	Distribution	plantae	Kalanchoe orgyalis
	7	Endemic	Distribution	plantae	Ormocarpopsis species
nΝ	8	Endemic	Distribution	plantae	Catharanthus ovalis
Яш	8	Endemic	Distribution	animalia	Microcebus murinus
ecol	8	Cosmopolitan	Distribution	bacteria	Mycobacterium madagascariense
spJ	13	Cosmopolitan	Distribution	fungi	Paecilomyces viridis
	13	Uncertain	Distribution	plantae	Ravensara anisata
	18	Cosmopolitan	Distribution	plantae	Coffea species
30 -	21	Endemic	Origin	plantae	Catharanthus roseus
	21	Endemic	Distribution	plantae	Euphorbia hedyotoides
	23	Endemic	Origin & Distri	plantae	Cedrelopsis grevei
	I	Distribution	Data Type	Kingdom	Species



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Publications

Within our more narrowly focused dataset *Catharanthus roseus* is a focus of activity for agriculture and new varieties of plants i.e. 'Dhawal' is claimed to be a high alkaloid producing periwinkle plant (US6548746B1) while another application focuses on an organ culture using *Catharanthus roseus* to produce indole alkaloids (EP200225A2). These examples usefully highlight that in addition to the revenues that can be generated through particular pharmaceuticals, wider research and development may also emerge focusing on producing the organisms or their components to service particular markets.

Other examples that are endemic to Madagascar include *Euphorbia hedyotoides* which, along with many other other Euphorbias, is listed in patent activity for anticancer treatments along with anti-infectives for viruses and skin treatments. The plant species *Erythroxylum pervillei* is a focus of activity for potential antibiotics and anticancer treatment. Fungi are represented in the data for Madagascar by the cosmopolitan fungi *Paecilomyces viridis* which is listed in biotechnology related applications for the production of polyketide synthase and wider applications for therapeutic drugs, functional foods and other potential products.

Interest in Madagascan species extends to the marine environment and is represented by three species. *Ecionemia acervus* is a marine sponge that was collected near Tulear using SCUBA diving gear and is a focus of a 2010 patent application for Anticancer compounds by the company Pharma Mar. A second sponge *Homophymia lamellosa* was collected near Saint Marie Island by Pharma Mar and is also referenced in the 2010 application for anticancer compounds. A third marine sponge collected in Madagascan waters is *Theonella swinhoei* which is the focus of a 2006 application for triterpene saponins with claimed activity for inhibiting tumour growth.

In one case, we also identified research and development that formed part of an access and benefit sharing agreement. A plant known only as Plant MG899 is a focus of two applications for a peptide with insecticidal properties filed by Dow Agrosciences in February 2004 (US2005261174A1, WO2005115149A2). These applications are unusual because the applications arise from an International Cooperative Biodiversity Group Cooperative Research Agreement with Virginia Polytechnic Institute and State University. As one application makes clear:

"The compound of formula (I) was isolated from an extract of the bark of a Madagascan plant coded MG899 provided under a Madagascar International Cooperative Biodiversity Group Cooperative Research Agreement funded by NIH and administered by Virginia Polytechnic Institute and State University."(US20050261174A1)

The terms of benefit-sharing with Madagascar arising from this agreement are not known. However, this case demonstrates that access and benefit-sharing agreements can be made visible in the patent system. In this particular case no patent grant is recorded. This suggests that the applications encountered prior art that rendered the compound unpatentable. Nevertheless, it is important to note that the success or otherwise of individual patent applications is not the measure of the potential economic importance of a species. Rather, patent applications indicate that a species may have potential economic importance for further investigation.

Madagascar has a rich portfolio of species that appear in patents. Much attention typically focuses on the potential for developing 'blockbuster' pharmaceuticals. However, it is important to recognise that a range of sectors provide potential markets that may produce

more immediate and sustainable returns than high value but low probability areas of research and development such as approved pharmaceuticals. We now turn to the range of technology areas involved in patent activity for species from Madagascar.

Technology Areas

Table 2 provides a brief summary of the technology areas involved in patent activity for species from Madagascar and is follows by a more detailed breakout of activity.

Table 2: Technology Areas



Technology Areas

Technology Areas Detail



Table 2 makes clear that pharmaceuticals and other medical applications rank top. Biotechnology and Genetic Engineering typically focus on applications directed to medicine but also extend into areas such as agriculture. However, we also observe activity for cosmetics, biocides, foodstuffs and animal feed. The panel on Technology Areas Detail breaks down these categories to focus on the specifics. For example, traditional medicines (known as herbal medicines in the patent system) are a significant component of activity in the Pharmaceutical/Medical sector. We can also see that potential applications range through anti-cancer treatments, cosmetics, antibiotics, treatments for nervous system disorders and antivirals also feature in the upper rankings.

In some case a single species may enjoy a career in different areas of science and innovation. Table 3 displays the technology areas associated with a selection of species from Madagascar.

Adansonia digitata	Cosmetics	2
	Hyperglycaemia/Diabetes	2
	Skin Care	2
	Traditional Medicines	2
Adansonia fony	Cosmetics	4
	Hyperglycaemia/Diabetes	4
	Skin Care	4
	Traditional Medicines	4
Adansonia grandidieri	Animal Feed	3
	Animal Food Supplements	2
	Cosmetics	8
	Hyperglycaemia/Dlabetes	5
	Skin Care	6
	Skin Disorders	1
	Sun Barriers/Sun Tan Lotion	2
	Traditional Medicines	6
	Vitamins	2
Adenoplusia axillaris	Cosmetics	2
	Skin Disorders	1
	Traditional Medicines	2
Aloe bakeri	Biotechnology/Genetic Engineering	2
	Flowering Plants	2
Bryophyllum beauverdii	Biotechnology/Genetic Engineering	4
	Flowering Plants	4
	Undifferentiated Cells From Plants	
Catharanthus longifolius	Biotechnology/Genetic Engineering	6
	Flowering Plants	6
	Flowers	3
	Peptides From Plants	6
	Recombinant Dna Technology, Plants	3
	Stem Cells/Plant Meristems	3
Catharanthus ovalis	Biotechnology/Genetic Engineering	6

Table 3: Species and Technology Areas

Species Technology Detail

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Table 3 usefully reveals that two members of the genus *Adansonia* (Baobab) are a focus of research for cosmetics and treatments for hyperglycaemia or diabetes. In contrast a third member of the genus *Adansonia grandidieri* is also a focus of potential applications in animal feed and for skin care products and for vitamins. This reveals that a particular species may be a focus of activity for a range of different products and markets. However, these cases can also reveal the need for careful stewardship with *Adansonia grandidieri* listed as endangered on the IUCN Red List and *Adansonia fony* listed as Lower Risk/Near Threatened.

Patent Claims:

Additional insights can be provided by examining the types of claims that are being made in relation to the species. A patent application may contain multiple claims but is required to contain only one invention. The first claim sets out the major focus of the claimed invention and frames all other claims.

Patents are awarded for three main classes of invention:

- a) Compositions of matter
- b) Methods or processes
- c) Machines

In some jurisdictions claims may be permitted for new plant varieties either under standard patent legislation or under specific legislation (i.e. US Plant Patents)

Table 4 displays a summary of the top terms appearing in patent claims relating to genetic resources for Madagascar.

Table 4 reveals that the top category of patent claims is for methods, such as methods of producing a plant. a compound or other desired outcome. Method claims are frequently more restrictive in their coverage of genetic resources because the genetic component is only claimed in so far that it is relevant to performing the method. That is, it is the method that is the focus of the invention. Therefore it is the method, and the use of the claimed genetic component in performing that method, that is the subject matter of protection.

Patent activity that involves claims to a process or processes are similar to methods claims. Typically, these claims focus on the process for producing a desired product (such as a chemical or a cosmetic). It is the process itself that is the focus of the invention (i.e. a process for producing alkaloids from Catharanthus) rather than the components. However, patent claims for processes are typically constructed so that a component produced using the process is included in the scope of protection. However, the same component produced using a different process would not logically fall within the scope of this type of patent.

A third major formal category of patent claim is for compositions of matter (compositions). Compositions are commonly extracts, compounds or combinations of ingredients (i.e. in pharmaceuticals or cosmetics and herbal medicines). Patent claims for compositions typically include a list of the compounds or ingredients that are the subject matter for protection. These claims are also commonly broadly constructed such that the use of compounds from the species, the genus, and in some case the family, are incorporated into the scope of the claims. While composition of matter claims may be constructed in

various ways, broad claims may well impinge upon the ability of producers from a country to export products containing the claimed components into markets where a patent is in force.

Finally, references to plants or plant varieties in patents can encompass a variety of inventions. For example, a patent involving genetic engineering such as a "Bioreactor using viviparous plant" focuses on a method for preparing a transgenic viviparous plant from the genus *Kalanchoe* or *Bryophyllum*. The patent then claims a transgenic plant produced through the method. Specific references to plant varieties may include US plant patents such as "Catharanthus roseus named Lli" (US20050251887P1) which makes a single claim to a new and distinct variety of Catharanthus roseus. This is a restricted form of protection for that specific variety under US Plant Patent Legislation. In other cases such as 'Dhawal', a high alkaloid producing periwinkle plant" (US6548746B1) a standard utility patent has been issued for a new and distinct high alkaloid producing plant with NCIMB accession number 41147. This patent enjoys standard patent protection.

As this brief discussion of patent claims suggests it is important to pay close attention to both the type and the content of patent claims. In addition it is important to establish whether a patent has been granted and the jurisdictions where a patent has been granted and is in force. This type of analysis is particularly important when considering the potential development of products for markets. However, freedom to operate, patent validity, patentability, patent infringement and patent landscape analysis requires specialist analysis beyond the scope of the present report. Given the increasing importance of these issues for economic development the World Intellectual Property Organization has established a Patent Landscaping group under its development agenda that commissions specialist patent research at the request of member states.³

³ <u>http://www.wipo.int/patentscope/en/programs/patent_landscapes/</u>



Table 4: Terms Appearing in the First Claim of Patent Documents

Global Impacts and Global Markets:

We have seen above that a range of species are involved in patent activity of relevance to Madagascar. However, many patent applications simply go nowhere. A means for identifying important patents is therefore needed. Here we discuss two measures: a) patent citations, and; b) patent families.

Table 5 displays the citation scores by species and assignee for species relevant to Madagascar. When a patent is filed and published it becomes prior art. Later patent applications that make claims for the same invention will find that the scope of what they claim as new, involving an inventive step, and useful will be limited by the earlier claims. This is recorded in the patent system as a citation. The more often that a patent is cited by later patents is a measure of the importance and impact of that patent within the patent system. In some cases a single patent application may attract over a thousand citations.

In the case of the data for Madagascar, Table 5 reveals that the endemic species Euphorbia hedyotoides appears in a significant number of citations to filings by Leo Lab and Peplin Research. In the case of Peplin research the patents focus on methods of treatment of conditions using specified compounds from one of a very large number of Euphorbia species including Euphorbia hedyotoides. This case provides a good example of the way in which broad claims, in this case a methods based claim, can be constructed to prevent the use of specified compounds that may come from the species being used by others for a wide range of conditions such as acne or prostate cancer. In other cases such as Ravensara anisata a species may appear in lists of essential oils for inclusion in an antiviral patch or other products. This example serves to illustrate that Ravensara anisata could be of potential value as a source of essential oils. Other examples for a species that is directly sourced from and endemic to Madagascar include Cedrelopsis grevei which is listed in pesticidal compositions, for cosmetics and in animal feed for increasing milk production suggesting that the species may have a range of potential uses. As these examples make clear, patent data can highlight the potential uses and markets for species.

A second measure of the importance of patents is provided by the size of patent families. Table 6 ranks assignees based on counts of numbers of patent family members. A patent family is simply a set of patent documents that link back to an original parent filing (known as a "priority" filing). These patent documents can be filed anywhere in the world and can be tracked using unique identifiers known as INPADOC numbers that link back to the parent document.⁴ In contrast with patent citations that provide an indicator of the impact of a patent on others in the patent system, the size of a patent family reveals how important a patent is to applicants. The reason for this is that they must pay fees each time they file a patent application that is linked to the parent. Table 6 ranks patent family data by species and shows the global map for the distribution of patent documents linked to the species.

⁴ INPADOC stands for International Patent Documentation Centre which established the system. INPADOC is now part of the European Patent Office.

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	2	Σ.)
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Euphorbia hedyotoides LEO LAB LTD PEPLIN RES PTY LTD Ravensara anisata AROMA TECHNOLOGIES Ravensara anisata AROMA TECHNOLOGIES ESSENTIAL HEALTH LLC ESSENTIAL HEALTH LLC LECTEC CORP PEPLIN RES PTY LTD QLT USA INC QLT USA INC Offea species BASF PLANT SCI GMBH	ES	plantae plantae	Distribution	Endemic	28
	ES	plantae	Distribution		i
				Endemic	14
		plantae	Distribution	Uncertain	2
		plantae	Distribution	Uncertain	7
		plantae	Distribution	Uncertain	-
		plantae	Distribution	Uncertain	40
		plantae	Distribution	Uncertain	13
		plantae	Distribution	Uncertain	Z
		plantae	Distribution	Uncertain	31
		plantae	Distribution	Cosmopolitan	17
DEN KGL VETE	DEN KGL VETERINAER&LAN	plantae	Distribution	Cosmopolitan	0
ESCAGENETICS CORP		plantae	Distribution	Cosmopolitan	13
EVOLUGATE LLC		plantae	Distribution	Cosmopolitan	2
MEDIMUSH AS		plantae	Distribution	Cosmopolitan	0
METANOMICS GMBH		plantae	Distribution	Cosmopolitan	26
PEPLIN RES PTY LTD		plantae	Distribution	Cosmopolitan	13
SAMYANG GENEX RES INST		plantae	Distribution	Cosmopolitan	13
UNIV KOBENHAVNS		plantae	Distribution	Cosmopolitan	0
Paecilomyces viridis CHONG KUN DANG CORP		fungi	Distribution	Cosmopolitan	0
DAIICHI SANKYO CO LTD		fungi	Distribution	Cosmopolitan	2
DSM IP ASSETS BV		fungi	Distribution	Cosmopolitan	2
MERCK & CO INC		fungi	Distribution	Cosmopolitan	39
PEPLIN RES PTY LTD		fungi	Distribution	Cosmopolitan	13
SANKYO CO LTD		fungi	Distribution	Cosmopolitan	2
Catharanthus ovalis ERIOCHEM SA		plantae	Distribution	Endemic	0
GRAIN BIOTEC	GRAIN BIOTECH AUSTRALIA	plantae	Distribution	Endemic	0
METANOMICS GMBH		plantae	Distribution	Endemic	21
PEPLIN RES PTY LTD		plantae	Distribution	Endemic	13
RIJKSUNIV LEIDEN		plantae	Distribution	Endemic	30
Catharanthus roseus ALLELIX BIOPH	ALLELIX BIOPHARMECUTICA plantae	plantae	Origin	Endemic	13
COUNCIL SCI&	COUNCIL SCI&IND RES INDIA	plantae	Origin	Endemic	1
GOLDSMITH SEEDS INC		plantae	Origin	Endemic	C
HUHTAMAEKI OY		plantae	Origin	Endemic	CJ

Assignees Family



Patent family data of this type is useful in revealing the applicants who are most vigorously pursuing patent protection involving a species or, as is frequently the case, a group of species around the world. In this case the Hong Kong based Pacific Arrow Ltd, along with Peplin Research and the Genetics Institute appear prominently in the data. However, this type of analysis can also be extended to the species level to consider the global impacts of patent activity and the position of patents involving a species in global markets.

Plate 3 displays the results for patent family data by species and a global map of countries where family members linked to the species have been recorded. Please note that the map does not display the geographical locations for regional and international patent offices. Plate 3 is useful because it reveals what might be called the global reach or careers of species. We can immediately see that patents involving coffee species, which typically list large numbers of coffee species including species endemic to Madagascar.







have the widest reach in our data. In addition, *Adansonia digitata* (Baobab) also has an extensive reach as does the marine sponge *Theonella swinhoei*. We would note that while *Catharanthus roseus* features prominently in these rankings the data does not take account of the many thousands of patent documents that contain references to vincristine and vinblastine as part of the patent landscape for this species.

Analysis of this type is also useful because it exposes the markets where protection is being sought as provided in the Family map. As we might expect the United States is a primary market with Japan and Australia also featuring prominently. However, both China and India are also emerging into this landscape, with limited information available in the case of India. It is striking that available data suggests that patent applicants are not pursuing protection in Madagascar or other African countries with the limited exception of South Africa. This suggests that opportunities may exist within internal markets in Africa where patent protection is unlikely to prove to be a barrier. At the same time, patent data also suggests countries where markets may exist for products involving biodiversity from Madagascar. Finally, as the reference to the International Cooperative Biodiversity Group project above suggests, there may be opportunities for the development of collaborations or partnerships with those conducting research and development involving species from Madagascar.

Concluding Remarks:

This report has focused on identifying species in patents that originate from or are likely to originate from Madagascar based on available distribution data. Our purpose has been to highlight the existing and potential role of these species for economic development in support of conservation. We would emphasise that our aim was not to identify the complete portfolio of patent activity for a particular species or genetic resources. In reality each of these patent activity for each of these species forms part of a landscape that stretches beyond the data presented in this report. Rather, the contents of this report and the next section presenting summaries for each species provide a basis for further exploration of the potential of Madagascan species for economic development and conservation.

The next section presents a series of summary cards for each of the species identified in the course of this research. An online interactive version of these cards will be made available through abspat.net to facilitate further research.

Species Summary Tables

The following summary tables describe the species and patent activity involving the species. This data falls into two categories:

- a) Of Madagascan origin Patents where a named species has been identified as having been obtained from Madagascar.
- b) With Madagascan distribution Patents where there is no reference to Madagascar but distribution data suggests that the species may have originated from Madagascar (Distribution).

In reading these tables note that the number of documents refers to the number of documents retained during research on the origin of species of relevance to Madagascar. It does not refer to the wider patent landscape for the species consisting of the total of number of documents making reference to the species, or its components, in the global patent system.

Species may appear in patent documents in this list for a variety of reasons:

- 1. Because they are a focus of the invention;
- 2. Because they are a target of the invention (i.e. pathogens);
- 3. Because they are incorporated into the claims of the invention;
- 4. Because a reference to a species, including in very limited cases a literature reference, indicates that the species is of potential interest for economic development and merits further investigation.

This report focuses on identifying species that are of potential interest for economic development and conservation based on their appearance in patent data. The data in this summary section should not be used to draw conclusions about misappropriation or biopiracy.

Of Madagascan origin

Species name: <i>Adansonia digitata</i>	Kingdom: Plar	ntae	and Ge
Brief description of species: Adansonia digitata is the most Adansonia species on the Afr hot, dry savannahs of sub-Sa care products derived from B preferred species in the claim	ican continent, Iharan Africa. C aobab trees. Di	found in the osmetic skin	
Distribution: Cosmopolitan		No of docume	ents: 2
US6274123B1 US7488753B	2		

With Madagascan distribution

Species name: <i>Adansonia</i> fony	Kingdom: Plar	ntae	
Brief description of species: The species is not logged for provide various non-timber pr fruits, seeds and roots, and s trees, which are used as that Classified as Lower Risk/nea Red List.	oducts, includir heets of wood f ch.	ng edible from fire-killed	
Distribution: Endemic		No of docume	nts: 2

US6274123B1 WO1998031336A1

Species name: Adansonia grandidieri	Kingdom: Plantae	
Brief description of species: Adansonia grandidieri is the the Malagasy baobabs. The fruit pulp are eaten fresh, and the oil-rich seeds. Classified Red List.	seeds and the vitamin I cooking oil is extracted	C-rich ed from
Distribution: Endemic	No of	documents: 7
US2009258112A1 US627412 WO2007104454A1 WO2008		

Species name: Adenoplusia axillaris	Kingdom: Plar	ntae	
Brief description of species: A synonym of Buddleja axilla Tanzania and Comoro Island pigmentation treatment			
Distribution: Cosmopolitan		No of docume	ents: 2
US2009028969A1 WO20070	98873A1		

With Madagascan distribution

Species name: Aeschynomene tsaratanensis	Kingdom: Plar	ntae	
Brief description of species: A leguminous plant from which stem material can be used as a dispersant/carrier for liquids.			
Distribution: Endemic		No of docume	nts: 1
EP2183967A1			

Of Madagascan origin

Species name: <i>Aframomum angustifolium</i>	Kingdom: Plar	ntae	
Brief description of species: Aframomum is a genus found and represented by approxim used in an anti-ageing compo- plant.	nately 50 specie	s. Extracts	
Distribution: Uncertain		No of docume	nts: 2
US7381436B2 US200712250	00A1		

Species name: Allocebus trichotis	Kingdom: Anin	nalia	A
Brief description of species: The hairy-eared dwarf lemur, is a nocturnal lemur endemic member of the genus Alloceb non-human primates.	to Madagascar	. It is the only	
Distribution: Endemic		No of docume	ents: 2
US2009155900A1 WO20090	79409A1		

With Madagascan distribution

Species name: Aloe bakeri	Kingdom: Plar	ntae	X	1111
Brief description of species: Genetically engineered plant retardation in cultivated plant list of Aloe species.				
Distribution: Endemic		No of docume	ents: 4	
WO2006133970				

Species name: <i>Aloe millotii</i>	Kingdom: Plantae		
Brief description of species: Used to demonstrate spectro university. Species is mentior			
Distribution: Endemic		No of docume	ents: 1
US5854063A			

Of Madagascan origin

Species name: <i>Aphloia theiformis</i>	Kingdom: Plar	ntae	
Brief description of species: Aphloiaceae is a monogeneri A species of evergreen shrub East Africa, Madagascar, the Seychelles. Plant extracts co for skin treatments.	os or small trees occurring in Mascarene Islands and the		
Distribution: Cosmopolitan No of docume		nts: 1	
US2006088560A1			

With Madagascan distribution

Species name: Aponogeton capuronii	Kingdom: Plantae	
Brief description of species: Aquatic plant used in aquaria list of plants that could benef	And the second	
Distribution: Endemic	No of docum	ients: 1

US2006030489A1

Species name: Bryophyllum scandens	Kingdom: Plar	ntae	
Brief description of species: Synonym of Bryophyllum bea engineered plant cells to enc cultivated plants.			
Distribution: Uncertain No of docum		ents: 2	
US2009307801A1 WO20061	33970A2		

Species name: Catharanthus longifolius	Kingdom: Plantae		
Brief description of species: A plant from southern central medicinally and rich in indole	5		
Distribution: Endemic	No of docume		nts: 6
EP1118616A1 EP2221362A1 WO1995019698A1 WO2000006582A1 WO2000046383A2 WO2010094747A1			

With Madagascan distribution

Species name: <i>Catharanthus ovalis</i>	Kingdom: Plantae		De Stor
Brief description of species: One of 7 cartharanthus spp e Madagascar Periwinkle) how being grown in Argentina for	endemic to Madagascar (aka wever patents refer to plants		
Distribution: Endemic	Distribution: Endemic No of docu		nts: 8

EP1118616A1 EP1953235A2 EP2080769A2 EP2096177A2 WO2000046383A2 WO2006032087A1 WO2006069610A2 WO2007087815A2

Of Madagascan origin

Species name: Catharanthus roseus	Kingdom: Plantae	No.
Brief description of species: Catharanthus roseus, commo Madagascar periwinkle, is a s native and endemic to Madag chemical compounds now us cancer.		
Distribution: Endemic	No of docume	nts: 21
US6548746B1 US7393946B US2009082295A1 US200916	1 EP2090311A1 US4910138A 1US2005251887P1 US200601 65167A1 WO1988002002A1 V 062912A1 WO2000006582A1 004584A2	I3823A1 US2007283454A1 VO1989012056A1

Species name: <i>Cedrelopsis grevei</i>	Kingdom: Plar	ntae	A STE SHE ST
Brief description of species: Endemic bush, bark used for used in traditional medicine to		ssential oils	
Distribution: Endemic	No of docum		ents: 23
EP1802298B1 EP2119363A2 US6844369B2 US7208519B2 US7411005B2 US2002156135A1 US2003212146A1 US2005142228A1 US2007293563A1 US2009285886A1 US2009285904A1 US2010028471A1 US2010151065A1 US2010159045A1 US2010196494A1 US2010247593A1 WO2002058469A1 WO2003068158A2 WO2006042441A2 WO2008003839A1 WO2008034821A1 WO2008145996A2 WO2008151891A1			

Of Madagascan origin

Species name: Cedrelopsis grevei	Kingdom: Plantae		
Brief description of species: Endemic bush, cosmetic com extracts for use on the skin.	ו positions from plant bark		
Distribution: Endemic No of docur		No of docume	ents: 1
US2010151065A1			

Species name: *Coffea species* Kingdom: Plantae

Brief description of species:

coffea abbayesii, coffea ambanjensis, coffea andrambovatensis, coffea ankaranensis, coffea arenesiana, coffea augagneurii, coffea bertrandii, coffea betamponensis, coffea boinensis, coffea boiviniana, coffea bonnieri, coffea buxifolia, coffea commersoniana, coffea coursiana, coffea decaryana, coffea dubardii, coffea farafanganensis, coffea fragilis, coffea grevei, coffea heimii, coffea homollei, coffea humbertii, coffea jumellei, coffea kianjavatensis, coffea labatii, coffea lerovi, coffea liaudii, coffea littoralis, coffea mangoroensis, coffea manombensis, coffea mcphersonii, coffea minutiflora, coffea mogeneti, coffea montis-sacri, coffea moratii, coffea perrieri, coffea pervilleana, coffea pterocarpa, coffea rakotonasoloi, coffea ratsimamangae, coffea resinosa, coffea richardii, coffea sahafaryensis, coffea sambavensis, coffea tetragona, coffea tricalysioides, coffea tsirananae, coffea vatovavyensis, coffea vavateninensis, coffea vianneyi, coffea vohemarensis.

Technical patent regarding nucleic acids and production of fine chemicals, featuring long-list of species including coffees.

Production of callus cells as a possible source of vanilla from a long-list including coffee.

Production of bitter alkaloid consumables containing bitter blockers.

Processes for extraction of xanthanes mangiferin and isomangiferin from a long list including all coffees.

Distribution: Cosmopolitan

No of documents: 18

EP1953235A2 EP2096177A2 EP2199304A1 US5057424A US2006137042A1 US2007039069A1 US2008318790A1 US2009005340A1 US2009307801A1 US2010279354A1 EP2080769A2 US2010301132A1 WO2005014828A2 WO2005098015A2 WO2006069610A2 WO2006133970A2 WO2007087815A2 WO2010127182A1



Species name: Colubrina faralaotra	Kingdom: Plantae		
	f treatment oforleishmaniasis In be isolated from this plant.		
Distribution: Endemic		No of docume	ents: 1
WO2004084801A2			

With Madagascan distribution

Species name: Comoranthus Madagascariensis, comoranthus minor	Kingdom: Plantae		No Images Available
Brief description of species: Hair & skin treatment using plant extracts.			
Distribution: Endemic No of docume		nts: 1	
WO2007000214			

With Madagascan distribution

Species name: Crocosmia ambongensis	Kingdom: Plantae		S Alle
Brief description of species: Grown worldwide as a garde crocosmias which can be use mammalian amylases.			Tankin (
Distribution: Cosmopolitan No of docume		nts: 1	
WO2009049428A1			

Species name: Croton hovarum	Kingdom: Plantae	***
Brief description of species: One of a long list of plants which can be used to overcome resistance to chemotherapy agents.		
Distribution: Endemic	No of docum	nents: 1
WO2007073583A1		

Of Madagascan origin

Species name: <i>Ecionemia</i> acervus	Kingdom: Animalia	No Image Available
Brief description of species: Marine sponge from which propounds are extracted. Constructed of SCUBA diving in Tulear, Mad		
Distribution: Cosmopolitan No of docume		ments: 1
WO2010007147A1		

With Madagascan distribution

Species name: Dichapetalum vondrozanum	Kingdom: Plar	ntae	- TO-
Brief description of species: Part of a mixture of plant extracts for treating symptoms of AIDS.			
Distribution: Endemic		No of docume	nts: 1
US2010266715A1			

Species name: Donella lanceolata	Kingdom: Plantae		200 G 20
Brief description of species: Synonym of Chrysophyllum roxburghii. Cosmetics, extracts used for alpha glucosidase inhibitory activity.			
Distribution: Cosmopolitan		No of docume	ents: 1
US2009074822A1			

Species name: <i>Dypsis decipiens</i>	Kingdom: Plantae	
Brief description of species: The Manambe palm is a spec Arecaceae family. It is found of Madagascar. Listed as a p for dietary products.	only in the central highlands	
Distribution: Endemic No of docum		nents: 2
WO2006014979A2 US20060	24390A1	

With Madagascan distribution

Species name: <i>Erythroxylum pervillei</i>	Kingdom: Plantae		Cillin Col
Brief description of species: Tropane alkaloid multidrug resistance inhibitors derived from the plant.			
Distribution: Endemic		No of docume	ents: 3
WO2002083669A1 US2003092729A1 US6989396B2			

Of Madagascan origin

Species name: <i>Erythroxylum pervillei</i>	Kingdom: Plantae		Cille Contract
Brief description of species: Tropane alkaloid multidrug resistance inhibitors derived from the plant.			
Distribution: Endemic		No of docume	ents: 1
WO2008024293A1		-	

Species name: <i>Eulemur fulvus collaris</i>	Kingdom: Animalia	
Brief description of species: The collared brown lemur, also known as the red-collared brown lemur or red-collared lemur, is a medium-sized strepsirrhine primate. Listed as a species with known androgen receptor genes.		
Distribution: Endemic No of docum		nents: 1
US2008063654A1		

With Madagascan distribution

Species name: Eulemur rubriventer	Kingdom: animalia	
Brief description of species: The red-bellied lemur is a me luxuriant chestnut brown co eastern Madagascan rainfo receptor genes encoding.	at. This lemur is ende	mic to
Distribution: Endemic No of doc		locuments: 5

US7241613B1 US2002151692A1 US2004014038A1 US2004067499A1 WO2001046262A2

Species name: <i>Euphorbia alfredii</i>	Kingdom: Plantae	
Brief description of species: Euphorbia alfredii is a specie Euphorbiaceae family. It is er natural habitats are subtropic subtropical or tropical dry shr		
Distribution: Endemic	No of docum	ents: 1
WO2006029605A1		

Species name: Euphorbia hedyotoides Kingdom: Plantae

Brief description of species:

Euphorbia hedyotoides is a species of plant in the Euphorbiaceae family. It is endemic to Madagascar. Its natural habitat is subtropical or tropical dry forests. It is threatened by habitat loss. Plant with a large number of medical uses.

Distribution: Endemic

No of documents: 21

US7378445B2 US7449492B2 US7838555B2 US2003166613A1 US2003171334A1 US2003171337A1 US2003195168A1 US2005209192A1 US2006105994A1 US2008069809A1 US2008187513A1 US2010048698A1 WO2007059584A1 WO2007053912A1 WO2006063382A1 WO2002011743A2 WO2001093885A1 WO2001093884A1 WO2001093883A1 WO2008131491A1 WO2010091472A1

Species name: Foetidia species	Kingdom: Plant	tae		
Brief description of species: Foetidia cuneata, foetidia del dracaenoides, foetidia macro foetidia pterocarpa, foetidia ru sambiranensis, foetidia voher between 5-18 species of flow Lecythidaceae, the sole genu Foetidioideae. The genus is r eastern Madagascar and Mas product from extract of foetidi	carpa, foetidia pa ubescens, foetidi marensis. A genu ering plants in th is in the subfamil native to a limited scarene Islands.	arviflora, ia us of ne family ly d area in		
Distribution: Cosmopolitan No of documer		No of documents: 1		
WO1997001345A1	-			
Species name: Gerbera hypochaeridoides	Kingdom: Plantae			
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Brief description of species: Presented in a long list of Gerbera spp - Horticulture				
Distribution: Uncertain N		No of docume	ents: 2	
US2009083875A1 EP2011388A1				

With Madagascan distribution

Species name: Gerbera petasitifolia	Kingdom: Plantae			
Brief description of species: Presented in a long list of Gerbera spp - Horticulture.				
Distribution: Uncertain No of docume			ents: 1	
EP2011388A1				

With Madagascan distribution

Species name: <i>Herpestis monnieri</i>	Kingdom: Plar	ntae	
Brief description of species: Synonym for Bacopa monnieri which is a perennial, creeping herb whose habitat includes wetlands and muddy shores across the globe. Used in traditional medicine, pharmaceuticals and plant feeds.			
Distribution: Cosmopolitan No of docum			nts: 4

US2004156920A1 WO2002003803A1 WO2002003813A1 WO2002003996A1

Species name: <i>Homophymia lamellosa</i>	Kingdom: Anir	nalia	No Images Available.
Brief description of species: Marine sponge from which ar extracted. Collected by hand Marie Island, Madagascar.			
Distribution: Cosmopolitan No of docume			nts: 1
WO2010070078A1			

Species name: Jatropha mahafalensis	Kingdom: Plantae		2 MAR	
Brief description of species: Species of euphorbia. Patents to clean out impurities to enable plant oils to be used for nourishment.			KAR	
Distribution: Endemic No of docume			nts: 2	
US2009083875A1 EP2011388A1				

Of Madagascan origin

Species name: Kalanchoe pinnata, Kalanchoe daigremontianum Kalanchoe tubiflora	Kingdom: Plantae			
Brief description of species: Use of these plants to produce biopharmaceuticals as an alternative to using micro-organisms.				
Distribution: Endemic/Cosmopolitan No o		No of docume	ents: 3	
US2010247593A1 WO2008145996A2; WO2008024294A2				

Species name: Kalanchoe ambolensis Kalanchoe aromatica Kalanchoe orgyalis	Kingdom: Plantae			
Brief description of species: New cultivars of Kalanchoe p	lants for horticu	ılturalists.		
Distribution: Uncertain		No of docume	ents: 7	
US7453032B2 US7847150B2 US2006130191A1 US2009044295A1 US2006041963A1 US2006041964A1 EP1671536A1				

Species name: Kalanchoe linearifolia	Kingdom: Plantae		A AMA A	
Brief description of species: Presented in a long list of Gerbera spp - Horticulture.			No per	
Distribution: Endemic No of docume			ents: 2	
EP1854452A1 EP1857099A1				

With Madagascan distribution

Species name: Latrodectus menavodi	Kingdom: Anir	nalia	-4-1-	
Brief description of species: Venomous spider from which the venom can be used to treat brain tumours. Madagascar and Seychelles.				
Distribution: Cosmopolitan No of docume			nts: 2	
WO2006134166A2 WO2008074872A1				

With Madagascan distribution

Species name: <i>Lemur coronatus</i>	Kingdom: Animalia			
Brief description of species: Crowned Lemur. Pharmaceutical composition. LHR splice variants from this and other species.			AT C	
Distribution: Endemic No of docume			nts: 1	
WO2008087038A2				

Species name: Lepilemur dorsalis	v			
Brief description of species: The gray-backed sportive lemur, also known as Gray's sportive lemur or back-striped sportive lemur. IUCN Red List DD. Molecular biology - Gene sequencing.				
Distribution: Endemic No of docume			nts: 2	
US2010005550A1 US2007178451A1				

Species name: <i>Mantella aurantiaca</i>	Kingdom: Animalia		2.2 C 2 M
Brief description of species: The golden mantella is a small, terrestrial frog endemic to Madagascar Passing reference in long list of all frog species.			
Distribution: Endemic No of docume			nts: 1
EP1391503A1			

With Madagascan distribution

Species name: <i>Mapouria mandrarensis</i>	Kingdom: Plantae	
Brief description of species: Synonym for Psychotria mandrarensis. Extracts from this plant can be used in the treatment of cancers.		
Distribution: Endemic No of docume		nents: 1
EP1859804A1		

Species name: <i>Melanophylla alnifolia</i>	Kingdom: Plantae	A SAL
Brief description of species: It is endemic to Madagascar. Its natural habitat is subtropical or tropical moist forests. Nucleic acid molecules associated with oils in plants.		
Distribution: Endemic No of docume		cuments: 1
US2007039069A1		

Species name: <i>Microcebus murinus</i>	Kingdom: Animalia	1 100
Brief description of species: The gray mouse lemur, is a s strepsirrhine primate, found o being a homologue with refer coding. Academic Reference	only on Madagascar. Cited a rence to human protein	6
Distribution: Endemic	nents: 9	
EP1177312B1 EP1435521A1 EP1435521A1 EP1435521B1 EP1445615A1 EP1589097A1 EP1897950A2 EP2042191A1 US6084071A		

With Madagascan distribution

Species name: <i>Mirza coquereli</i>	Kingdom: Animalia	S.C.
Brief description of species: Coquerel's giant mouse lemur, also known as Coquerel's dwarf lemur or southern giant mouse lemur, is a small nocturnal lemur endemic to Madagascar.		
Distribution: Endemic No of docume		ents: 1
US2007048755A1	·	

0	-		
Species name: <i>Moringa hildebrandtii</i>	Kingdom: Plantae		2 A House
Brief description of species: A tree, extracts from which an industry for skincare products vascular treatments. Extinct i	s. Also used for	cardio-	
Distribution: Endemic No of documents: 6			ents: 6
US6500470B1 US2006222682A1 US2009098230A1 WO1999048512A1 WO2009013002A2 WO2010008306A2			

Species name: <i>Mundulea striata</i>	Kingdom: Plantae		
Brief description of species: The cork bush is a small tree and many other species can treatment to prevent UVB ind	e, extracts from wood of this to be used to make skin		
Distribution: Cosmopolitan No of docume		nts: 1	
US2009208432A1			

With Madagascan distribution

Species name: <i>Mycobacterium</i> <i>madagascariense</i>	Kingdom: Bac	teria	
Brief description of species: Mentioned in a long list of mycobacteria in patent about chemical synthesis inside micro-organisms Pharmaceuticals.			
Distribution: Cosmopolitan		No of docume	ents: 8
EP1953235A2 EP2080769A2 EP2096177A2 EP2199304A1 US2006137042A1			

US2008318790A1 WO2005014828A2 WO2005098015A2

Species name: <i>Neobeguea mahafalensis</i>	Kingdom: Plantae	
Brief description of species: The Neobeguea genus of the Meliaceae family is endemic to Madagascar. This plant is used medicinally for treatment of sexual dysfunction.		
Distribution: Endemic No of docume		ents: 2
US2009155900A1 WO20090	79409A1	

Species name: Ormocarpopsis species	Kingdom: Plantae	
Brief description of species: Legume, used in method for targeting plant genus. Species listed are: ormocarpopsis aspera, ormocarpopsis calcicola, ormocarpopsis itremoensis, ormocarpopsis mandrarensis, ormocarpopsis parvifolia, ormocarpopsis tulearensis, ormocarpum bernierianum, ormocarpum drakei.		
Distribution: Endemic	istribution: Endemic No of docum	

US7144702B2 US7402391B2 US7704694B2 US2003207298A1 US2007048779A1 US2008064028A1 US2008280304A1

With Madagascan distribution

Species name: Paecilomyces viridis	Kingdom: Fungi		No Image Available
Brief description of species: penicillium producing fungus.			
Distribution: Cosmopolitan	itan No of documer		nts: 20
US7056710B2 US7811997B2 US2007111293A1 WO19950	L 19919A2 EP1149919B1 US5744350A US5849541A U 56710B2 US7811997B2 US2003078395A1 US20052 07111293A1 WO1995012661A1 WO2001030975A1 V 010056908A1 WO2010077922A1 WO2010104908A1 010132628A2		14909A1 US2006148733A1 VO2009056539A1

With Madagascan distribution

Species name: <i>Paroedura pictus</i>	Kingdom: Animalia		Nordesson
Brief description of species: The Pictus Gecko is a nocturnal ground dwelling gecko found in the leaf litter in forests on the island of Madagascar. Patent to produce transgenic reptiles for testing, screening and other production. Pictus Gecko listed as possible species			
Distribution: Endemic No of docume			ents: 3
US2010251393A1 US2008005807A1 US7663019B2			

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Of Madagascan origin

Species name: <i>Plant MG899</i>	Kingdom: Plar	ntae	No Image Available
Brief description of species: The compound was isolated from an extract of the bark of a Madagascan plant coded MG899 provided under a Madagascar International Cooperative Biodiversity Group Cooperative Research Agreement'			
Distribution: Uncertain No of docume			nts: 2
US2005261174A1 WO20051	15149A2		

Of Madagascan origin

Species name: Psorospermum molluscum	Kingdom: Plantae			
Brief description of species: Plant grows in Madagascan rain forests. Xanthane extraction from plants which can be used in the treatment of certain cancers.				
Distribution: Endemic		No of documents: 2		

WO2009036106A1 US2010311826A1

Species name: Radamaea montana	Kingdom: Plantae			
Brief description of species: Small Madagascan shrub/tree. Extracts from plant used in cosmetic preparations.				
Distribution: Endemic	No of docume	ents: 1		
WO2009024707A2				

Species name: <i>Ravensara anisata</i>	Kingdom: Plantae		ON SAMA	
Brief description of species: Synonym for Cryptocarya agathophylla, a plant species with many pharmaceutical uses and producer of essential oils.				
Distribution: Uncertain		No of docume	nts: 13	
US7288265B1 US2004071757A1 US2005014730A1 US2007026056A1 US2007207192A1 US2009258098A1 WO2004062600A2 WO2004089357A2 WO2004110401A2 WO2008133982A2 WO2009043987A1 WO2009111040A1 WO2009129336A2				

With Madagascan distribution

Species name: <i>Strychnopsis thouarsii</i>	Kingdom: Plantae	
Brief description of species: The plant, strychnopsis thouarsii (unresolved name), is found only in Madagascar, growing in the country's eastern rain forests. It is producing anti malarial drugs.		
Distribution: Endemic No of docur		iments: 2

EP1589004A1 EP1747200B1

Species name: Theonella swinhoei	Kingdom: Animalia		
Brief description of species: A marine sponge which has yielded many important, bioactive natural products.		No. Contraction	
Distribution: Endemic		No of documents: 1	
US2006122129A1			

Of Madagascan origin

Species name: <i>Tambourissa species</i>	Kingdom: Plantae	IN
Brief description of species: Tambourissa capuronii, tambourissa religiosa, tambourissa trichophylla. Medicinal extracts which can be used to treat various infections. Production of treatments using anti-microbial peptides or proteins from plant extracts.		
Distribution: Endemic No of docume		ments: 1
WO2010037545A1		

With Madagascan distribution

Species name: Tristellateia madagascariensis	Kingdom: Plantae		
Brief description of species: Unresolved name. DNA encoding patents featuring this species.			
Distribution: Endemic		No of documents: 3	
WO2004097004A2 US2004268443A1 US7271004B2			

Species name: <i>Vanilla</i> planifolia	Kingdom: Plant	tae		
Brief description of species: Vanilla planifolia is a species of vanilla orchid. It is native to Mexico, and is one of the primary sources for vanilla flavouring, due to its high vanillin content. A fermentation process to produce vanillin from Madagascan vanilla (Native to central America).				
Distribution: Cosmopolitan	No of documer		nts: 1	
WO2010066061A1				

Of Madagascan origin

Species name: <i>Vernonia species</i>	Kingdom: Plantae		
Brief description of species: Vernonia appendiculata, vern pectoralis, vernonia sublutea, is a genus of about 1000 spect the family Asteraceae. Extract the preparation of a skin treat	. Vernonia hrubs in		
Distribution: Endemic	o of documents: 3		
EP2150262A2 WO2008125237A2 EP1854452A1			

Species name: <i>Xyris semifuscata</i>	Kingdom: Plantae		
Brief description of species: Also a synonym for Xyris capensis. A plant which can produce vanilla, listed in a patent for callus cell production.			
Distribution: Cosmopolitan No of docume		nts: 1	
US5057424A			

Appendix 1. Distribution map of GBIF records in Madagascar by taxonomic kingdom.

