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 - Advantages of wiki system
- Step 2: Background Study
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- Step 4: Analysis & Presentation
 - Analysis & Presentation
 - Marking in pdf documents
- Step 5: Reporting
- Prior Art Search Process



Creating secure client & project space on Dolcera wiki

Space for Client Name & Logo

Alpecia - Hair Loss

Rationale

- Education for an upcoming trip to Asia focus on Allopiso shaped oil, which is a Japanese hair loss drug company based in the southern part of Japan.
- The purpose of this presentation is to introduce the product and its mechanism of action, as well as to discuss the side effects and how to use it effectively.
- This presentation will also include a Q&A session at the end of the presentation.
- The presentation will last approximately 1 hour and 30 minutes.
- The audience will consist of healthcare professionals, including physicians, nurses, pharmacists, and other healthcare providers.

Introduction

Hair basics

- Hair is a protein fiber and indicates part of the body.
- Hair is a living tissue that grows from a follicle.
- Hair grows anywhere on the body and has exceptions of lips, eyelids, palms of the hands and soles of the feet.
- Hair is usually a form of protein.
- Each hair follicle is made of two or three interrelated layers of cells which grow from outside toward the skin.
- Hair Structure - 10%.
- Hair Cycle - 11%



What causes hair loss?

- Genetics - a genetic trait.
- Inflammation - swelling of hair.
- Damage to hair.
- Diseases of the skin - hair follicle damage.

For men who have hair loss, it can be attributed to two main factors, and it follows a specific pattern of loss, one of which is hereditary. The other factor is environmental factors.

General Information

Diagnosis

Therapy

Side Effects

Conclusion

Q&A Session

Feedback

New secure space for new clients

Main Page	
<p>Landscape reports</p> <ul style="list-style-type: none"> » Atmosphere - Precipitation » Soilborne pests and diseases » Invasive plants and nonindigenous species » Plant diseases <p>Disease database</p> <p>Dashboard</p> <ul style="list-style-type: none"> » Disease analysis for Research » Plant Health <p>IPM</p> <ul style="list-style-type: none"> » Aftermarket IPM Platform <p>Design Analysis</p> <ul style="list-style-type: none"> » Detailed Technical Design Analysis <p>Marketplace Explorer</p> <ul style="list-style-type: none"> » Marketplace Product Information Explorer » White papers <p>Market research</p> <ul style="list-style-type: none"> » Market research - technology development » Market research <p>Finance</p> <ul style="list-style-type: none"> » Corporate financial disclosure products <p>Dolcera Offerings summary</p> <ul style="list-style-type: none"> » Offerings summary 	<p>Life Sciences and Chemistry</p> <p>Landscape Reports</p> <ul style="list-style-type: none"> » Mobile Device Vehicle Safety Scores » Supply Chain RISD Application » Insurance scores » Quality of Service on QSR platforms <p>Dashboard</p> <ul style="list-style-type: none"> » Plant Health - Analytics » IPM - Analytics <p>IPM</p> <ul style="list-style-type: none"> » Supply Chain IPM Platform » IPM Platform » Marketplace Aggregation Platform <p>Design</p>

For existing clients – New secure page in existing secure space

- Ensure secure handling of confidential information
- Client can check project status, progress from day 1
- Client can provide quick feedback at any point of time during execution
- Multi format data can be integrated in single wiki format
- .doc, .xls, .ppt etc type files of any size can upload/download to/from wiki system
- Avoid email traffic

Dolcera team does the following task:

- Understand technology by background study process
 - Study source: Web search, scientific literature, wikipedia
- Identify novelty of the invention
- Identify inventive steps on the invention
- Validate internally both novelty & inventive step with vertical heads
- Publish novelty & inventive steps on wiki for client validation along with question if any

Patent & non-patent search

- Identify keywords from
 - Client's invention
 - Background study
- Identify IPC, US, ECLA and F-Term codes from
 - Preliminary patent search
 - IPC, US, ECLA and F-Term class study

- Generating patent search template
- Building search logic & search history
- Getting validated by vertical head
- Publishing on client wiki for comments

Concepts	Kewords 1	Keywords 2	US Code	IPC	ECLA	F-Term	Assignee	Control Pater
1	Melanoma	IFN*	4240854	C07K001452	A61K003819	4H045	Abbott	US7551163B1
2	Skin NEAR3 (cancer)	*IFN	4242811	A61K003819	A61K003821	DA15	Medtronic	US7539738B2
3	carcinoma	Interferon*	42400141	A61K003821	A61K38/21A	DA16	Ranbaxy	US7539293B2
4	tumor	*interferon	514889		C07K001452	DA17	Clorox	US7530285B2
5		huIFN	930142		C07K001456	DA18	Unilever	US7537008B2

Search date: 14 Sept, 2006

Database: Micropatent (PatSearch Fulltext)

Search Strings, Hits & Scope:

- **Search I**

- (Life) AND (Insurance OR Reinsurance OR Polic* OR Annuit*) - 532 hits
 - Search scope – Title, Abstract & Claims, Date - 2000 till date
 - Databases: US, EP, WO, JP, DE, GB and FR (common for all)

- **Search II**

- (computer) and (Insurance OR Reinsurance) and (Polic* OR Annuit*) – 511 hits
 - Search scope – Title, Abstract & Claims, Date 1991 till date

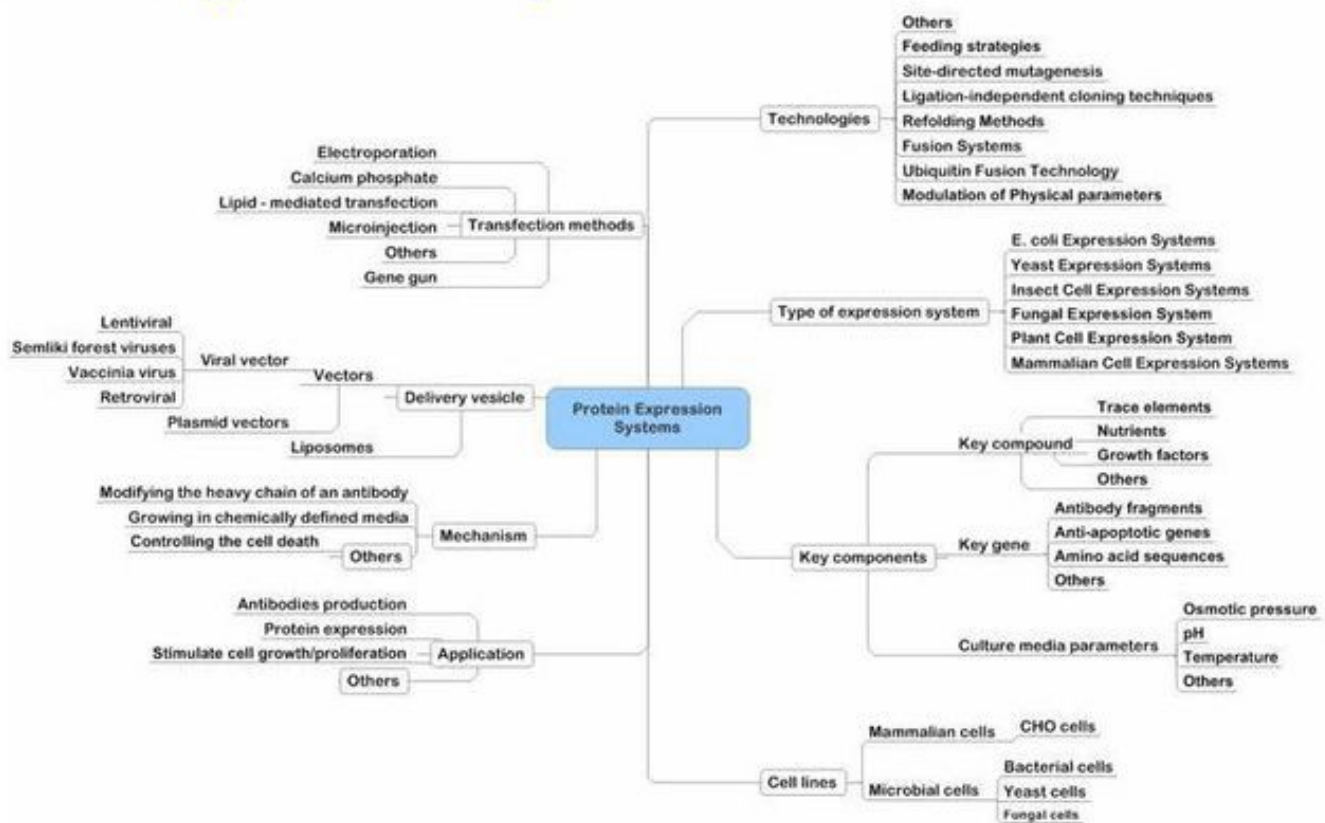
- **Search III**

- (Insurance OR Reinsurance OR polic* or Annuit*) limited by assignee
(Insurance OR Bank) – 345 hits
 - Search scope – Title, Abstract & Claims, Date – 1991 till date – 345 hits

Total # of records - Search I + Search II + Search III = 1239 (excluding duplicates and family members but includes off-target)

Note: All search hits exclude family members and duplicate patent records

Creating taxonomy



Creating IP maps

Home | All Workfiles | All | mmed Abdul Jaleel (MJABDUL)

Mouseover displaying original claim elements

IPMap

Patent/Assignee	Door type	Opening/closing mechanism	Protective device	Movement of cover	Fixing of cover	Position of cover	Prevent trapping or crushing
US3754786 Hedstrom Company	Playseat	Tilting or pivoting door (200) which comprises as partial elements a frame (1), a door panel (2) which is held therein so as to be pivotable or tiltable and particularly movable overhead.	Guard	N/A	Pivoted	Secured between the legs at each pivotal connection	Protect fingers from pinch points
US6053693 Crow River Industries, Inc.,	Lifting wheelchair	Lever arm mechanism	Slide shoe - Not a protective device	Slide shoe slides on lower pivot arm towards vertical channel beam intermediate pivot shaft	Catch pin fitting in slot retains slide shoe	Pivoted connected to link arms 100A and 100B	N/A
US6029585 Osaka Talyu Co., Ltd.	Lift mechanism	Lever arm mechanism	Safety cover	Safety cover of lever mechanism moves closer to base in course of movement of table along a vertical axis.	Pivoted to intermediate bracket	Attached to an intermediate bracket	N/A
US3799375 Peabody Galion Corporation	Tailgate of ref. vehicle				Pivoted	Pivots mounted at its ends in a pair of levers	Prevents inserting of hand or arm in danger location adjacent the sill Cranking

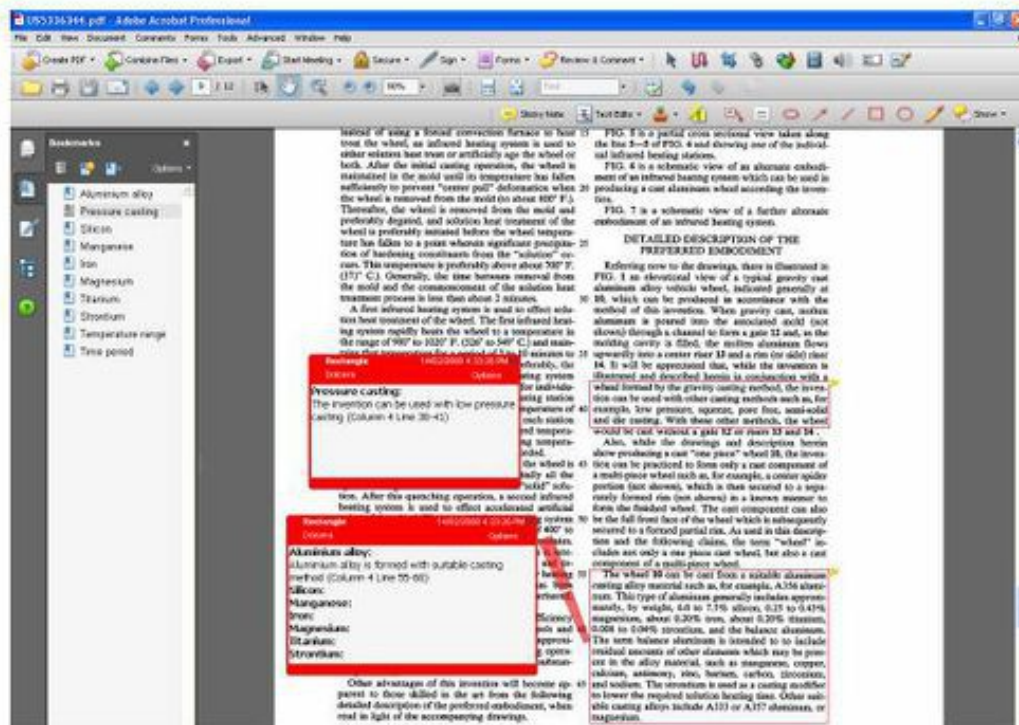
Download pdf for review with relevant portion marked

Taxonomy for claim elements to be invalidated

Analyzed information in tabular format for quick comparison with technical detail taxonomy to be invalidated

Mouseover displaying bibliographic and important image information to be invalidated

Our pdf marking process indicate our analysis strength & save client's time



Final report format for prior art search

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Search report August 01, 2007

Patent Engineer:
Receive date:

Title: Guiding system

Search criteria:

- 1. Positioning of power system
- 2. Guided mode
- 3. Vehicle positioning system

Very Relevant Document (* indicates a XYZ patent/application)	Relevant to criteria
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US5758583 –

- Power steering mechanism is connected to central pivot (which is on the side) which actuates simultaneously, through a quadrant, a left-wheel control rod and a right-wheel control rod (Page 3 Line 45-47 & Fig. 7)
- Self-guided mode (Page 2 Line 5-6)

Relevant Document (* indicates a Philips patent/application)	Relevant to criteria
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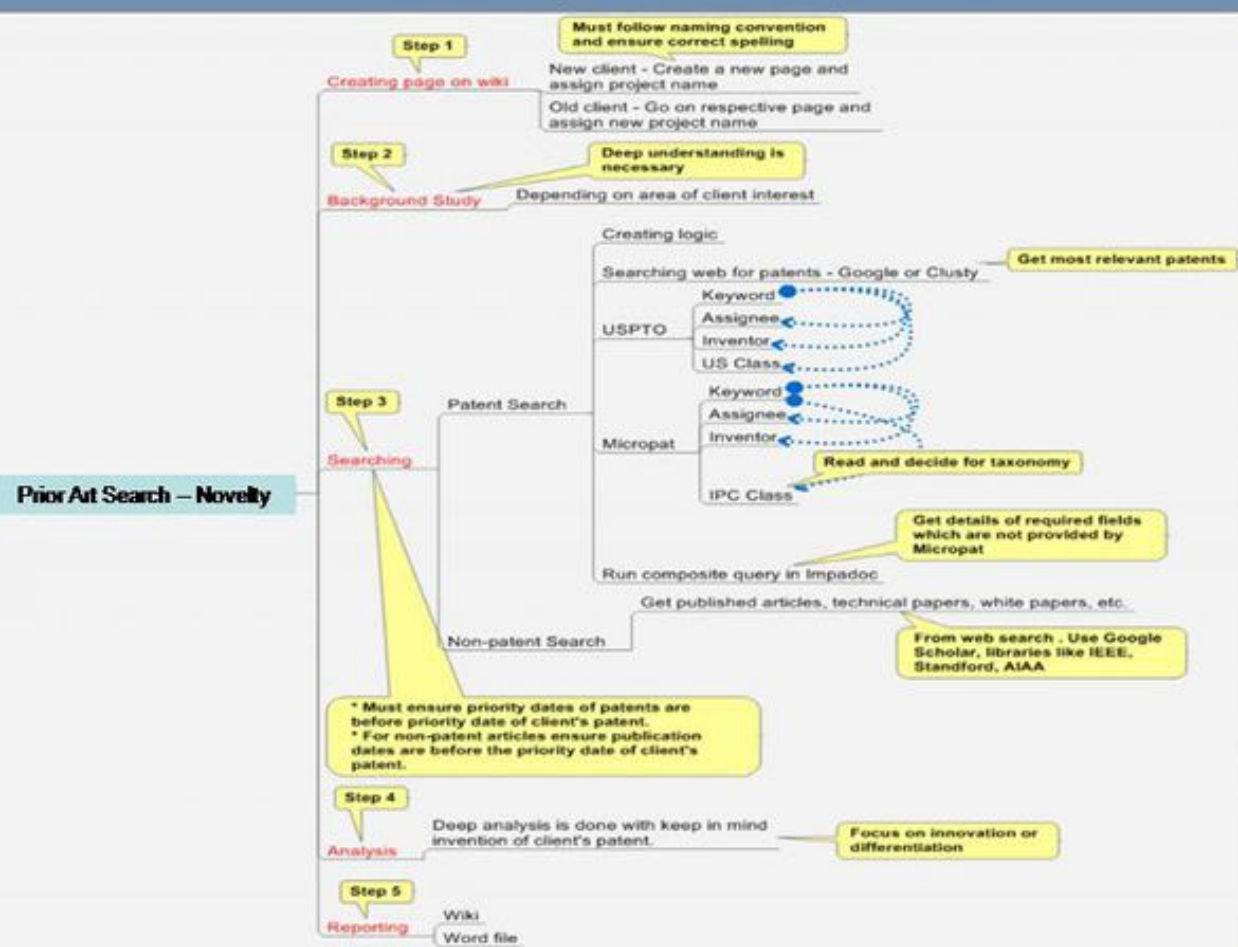
EP1324891–

- Steering ~~energization~~ provides steering of the wheels with tires (Para 0020 & Fig. 3)
- Automatically guided vehicle (Para 0015)

Technical background(* indicates a xyz patent/application)	Relevant to criteria
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US5540298 –

- Power steering is provided on the rod to steer left and right (front) wheels. (Page 12 Line 15-19)


Notes:

1. Focus on differentiation or Innovation
- 2 . Document all search string
3. Do not delete any records (even if off-target)

Invalidation Procedure:

- We take the Examination search report from the EP register or from US pair to see if the patents cited by the examiner are cited as X or Y attack
- **X-attack:** A single document is used to invalidate each and every independent claim of a patent.
- **Y-attack:** Multiple/combinations of documents are used to invalidate each and every independent claim of a patent.
- Class search is performed using ECLA, US Class, F-term(Japanese Patent search) and IPC.
- Search strategy is built using the classes and Keywords.
- Search is done using various databases like Micropat, Q-pat, SIP.
- The retrieved patents are analyzed keeping in view the independent claim elements of the invalidating patent and represented according to relevancy i.e High ,Low or medium relevancy

- A claim comparison chart is prepared using patents cited by the examiner with that of the Invalidating patent and elements from the Independent claim of the patent to be invalidated. These patents guide us for further invalidating the patent and also gives us the idea of which elements from the X OR Y attack are not present in the cited patents.
- The Independent claim comparison chart is as follows.(X- Represent elements are present in the patent)

S.No.	Patent/Publication No.	Precipitated Silica	BET surface area(m ² /g)	CTAB surface area(m ² /g)	Alumina	Water glass (Sodium silicate)	Sulfuric acid	Temperature range	pH range
1	EP83966A1	X	80-180 m ² /g	80-139 m ² /g	<5%	X	X	60-95°C	3987
2	US5800608	X	140-200 m ² /g	140-200 m ² /g	0.35-1.50% by weight	X	X	70-98°C	3 and a 6.5
3	WO/2002/051749	X	110-260 m ² /g	100-250 m ² /g	0.3% by weight	X	X	90-95°C	5.2