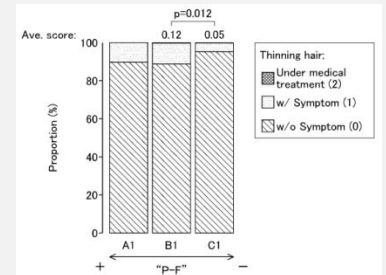
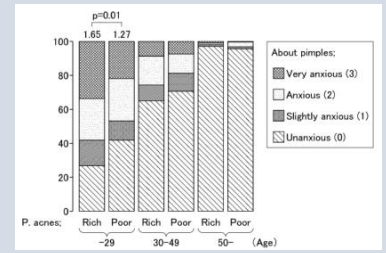




MySkin 特許一覧

細菌叢回収⇒測定⇒身体状態評価⇒スクリーニング、の全フェーズに対して、特許出願済み

特許又は出願番号	国	PCT出願日	権利範囲の概略
特許6046849	日本	2015/07/21	<p>皮膚細菌叢に基づく身体状態の評価法 + 商品推奨サービス + 有効成分スクリーニング</p> <p>身体状態とは、 ⇒ ・毛髪、歯、尿、骨、内臓、血液、 神経の状態 ・ニキビ</p> <p>ただし、実年齢の影響を排除した評価を行う</p>
特許6874244	日本	2015/07/21	<p>皮膚細菌叢に基づく身体状態の評価法 + 商品推奨サービス + 有効成分スクリーニング</p> <p>身体状態とは、 ⇒ ・肌年齢、肌のたるみ ・老化肌指数、脂性肌、肌のそばかす、 きめ、黄ばみ、かさつき、てかり、 しみ、くすみ、しわ、はり、 毛穴の状態 ・毛髪、歯、尿、骨、内臓、血液、神経の状態 ・ニキビ (ニキビについては、年齢で分けた準母集団で作った相関式を使う)</p>
US15/745468 EP1682716.6 CN107922979B (査定済) IN201817003291	米国 欧州 中国 インド	2015/07/21	<p>皮膚細菌叢に基づく身体状態の評価法 + 商品推奨サービス + 有効成分スクリーニング</p>
特願2019-154041 特願2021-542971(国内移行番号) US17/753,261 EP20857703.1 CN202080060320.X	日本 米国 欧州 中国	2019/08/26	<p>ゴム系粘着剤層 & 所定粘着力 & 所定剥離力の皮膚微生物採取用テープ + 身体状態の評価方法 + 商品推奨サービス + 有効成分スクリーニング</p>





MySkin List of Patents

Patent applications have already been filed regarding all the phases of: microbial flora collection, microbial flora determination, evaluation of body condition, and screening.

Application No. Patent No.	Country	Priority date Filing date	Scope of right																																							
JP6046849B	Japan	2015/07/21	<p>Method of evaluating body condition based on skin microbial flora</p> <ul style="list-style-type: none"> + commercial goods recommendation service + screening of effective ingredients <p>Body condition refers to:</p> <ul style="list-style-type: none"> • condition of hair, teeth, urine, bone, internal organs, blood and nerve • acne <p>Evaluation is conducted by excluding influence of actual age.</p>																																							
			<p>Figure 1: Anxiety levels by age and group.</p> <table border="1"> <caption>Approximate data for Figure 1</caption> <thead> <tr> <th>Age Group</th> <th>Group</th> <th>Unanxious (0)</th> <th>Slightly anxious (1)</th> <th>Anxious (2)</th> <th>Very anxious (3)</th> </tr> </thead> <tbody> <tr> <td rowspan="2">-29</td> <td>Rich</td> <td>10</td> <td>10</td> <td>20</td> <td>50</td> </tr> <tr> <td>Poor</td> <td>10</td> <td>10</td> <td>20</td> <td>50</td> </tr> <tr> <td rowspan="2">30-49</td> <td>Rich</td> <td>10</td> <td>10</td> <td>20</td> <td>50</td> </tr> <tr> <td>Poor</td> <td>10</td> <td>10</td> <td>20</td> <td>50</td> </tr> <tr> <td rowspan="2">50-</td> <td>Rich</td> <td>10</td> <td>10</td> <td>20</td> <td>50</td> </tr> <tr> <td>Poor</td> <td>10</td> <td>10</td> <td>20</td> <td>50</td> </tr> </tbody> </table>	Age Group	Group	Unanxious (0)	Slightly anxious (1)	Anxious (2)	Very anxious (3)	-29	Rich	10	10	20	50	Poor	10	10	20	50	30-49	Rich	10	10	20	50	Poor	10	10	20	50	50-	Rich	10	10	20	50	Poor	10	10	20	50
Age Group	Group	Unanxious (0)	Slightly anxious (1)	Anxious (2)	Very anxious (3)																																					
-29	Rich	10	10	20	50																																					
	Poor	10	10	20	50																																					
30-49	Rich	10	10	20	50																																					
	Poor	10	10	20	50																																					
50-	Rich	10	10	20	50																																					
	Poor	10	10	20	50																																					
JP6874244	Japan	2015/07/21	<p>Method of evaluating body condition based on skin microbial flora</p> <ul style="list-style-type: none"> + commercial goods recommendation service + screening of effective ingredients <p>Body condition refers to:</p> <ul style="list-style-type: none"> • skin age and skin sagging • aged skin index, oily skin, pimples and spots, dullness, wrinkles, resilience conditions, and pore conditions of the skin • condition of hair, teeth, urine, bone, internal organs, blood and nerve • acne, provided that a correlation criterion was created for a sub-population categorized by age. 																																							
			<p>Figure 2: Thinning hair by age group.</p> <table border="1"> <caption>Approximate data for Figure 2</caption> <thead> <tr> <th>Age Group</th> <th>w/o Symptom (0)</th> <th>w/ Symptom (1)</th> <th>Under medical treatment (2)</th> </tr> </thead> <tbody> <tr> <td>A1</td> <td>10</td> <td>10</td> <td>80</td> </tr> <tr> <td>B1</td> <td>10</td> <td>10</td> <td>80</td> </tr> <tr> <td>C1</td> <td>10</td> <td>10</td> <td>80</td> </tr> </tbody> </table>	Age Group	w/o Symptom (0)	w/ Symptom (1)	Under medical treatment (2)	A1	10	10	80	B1	10	10	80	C1	10	10	80																							
Age Group	w/o Symptom (0)	w/ Symptom (1)	Under medical treatment (2)																																							
A1	10	10	80																																							
B1	10	10	80																																							
C1	10	10	80																																							
US15/745468 EP1682716.6 CN107922979B (Patent) IN201817003291	USA Europe China India	2015/07/21	<p>Method of evaluating body condition based on skin microbial flora</p> <ul style="list-style-type: none"> + commercial goods recommendation service + screening of effective ingredients 																																							
JP2019-154041A JP2021-542971(PCT) US17/753,261 EP20857703.1 CN202080060320.X	Japan USA Europe China	2019/08/26	<p>Tape for collecting skin microorganisms, comprising gum-based adhesive layer which satisfies predetermined range of adhesive force and peel force</p>																																							