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Title:	"Survey to determine the degree of satisfaction with the use of the products: <i>AETHEION ZC30</i> anti-aging cream and <i>TOPICALS 2</i> + nutritional lotion ".
Name of the products:	Anti-aging cream: AETHEION ZC30. Nutritional Lotion: 2+ TOPICALS NUTRITIONAL LOTION
Venue for the application of the survey:	2ª Cerrada de av. del Imán manzana no. 3, lote no. 27, colonia pedregal de la zorra, delegación Coyoacán, Ciudad de México, C. P. 04660
Principal Investigator:	Dr. Susana Tera Ponce, PhD.
Quality Assurance Manager:	Q. F. B. Beatriz Armendáriz Guillén
Responsible for Statistics:	Q. A. Oscar Héctor Mercado Servín
Sanitary Responsible	Dr. Efrén Alejandro Alonso Castro
Dates of product application	06-FEB-20 to 20-FEB-20 07-FEB-20 to 21-FEB-20 08-FEB-20 to 22-FEB-20
Statistical analysis dates:	23-FEB-21
	26-FEB-21
Date of issuance of the Results Report:	02-MAR-21



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SUMMARY

A sensory perception study was conducted to determine the degree of satisfaction after use of the **anti-aging cream** products *AETHEION ZC30* Lot: **250520**, expiration date: **05/2022** and **nutritional lotion** 2+ *TOPICALS*, distributed in Mexico by Chem Cream S.A. P.I. de C.V., lot **031219**, expiration date **12/2021**, which are products with anti-aging effect (cream) and cellular regeneration (lotion). **Objective**: To evaluate the quality of the cosmetic properties of the products: 2+ Topical Nutritional Lotion and AETHEION Anti-aging Cream, provided by Chem Cream S.A.P.I. de C.V. by means of a quality and satisfaction survey applied to 20 users of both sexes after a daily application over 14 days. **Methodology:** 20 users of both sexes (10 women and 10 men) were recruited, the treatment was administered for 14 days and the performance of the product was evaluated for 15 days. 19 users completed their participation; user **14** left the study on February 16 (day 11 of application), his photographic evidence was used to obtain his final score. The information obtained came from a closed scale; it was entered into an electronic database (spreadsheet) for processing and analysis. All the information obtained was processed using Excel tools for Microsoft 365 MSO. Statistical tools were used for data processing. First, the measurement instruments were validated and then the data analysis was performed.

Results: The results showed that the use of *AETHEION ZC30* anti-aging cream and 2+ *TOPICALS* nutritional lotion have beneficial effects on the characteristics of Dehydration, Luminosity, Tone and Firmness. In addition, users expressed favorable comments for the quality characteristics of the products, so that the response to their use is one of satisfaction.

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INTRODUCTION

This report describes how the data collection and statistical analysis of the survey was developed to determine the

satisfaction of use of AETHEION ZC30 Anti-Aging Cream and 2+ TOPICALS Nutritional Lotion, when both products are

administered daily to a sample of 20 users for 14 days. A Product Satisfaction Evaluation survey was completed, and the

subjects were followed up daily to monitor product performance.

A sampling period of 15 days was carried out, with a lapse of 24 hours between each one of them, obtaining a total of 14

records per subject for all those who concluded their participation. Three evaluation documents were applied: Clinical

History, Product Evaluation Survey and Quality Survey, the three instruments consider a closed scale to perform the

measurements. A statistical analysis based on the chi-square test was applied to contrast the ratings between the first day

of the measurement and the day of treatment completion, this contrast, together with the descriptive statistics of the Quality

Questionnaire evaluation complemented the conclusion of the subject's satisfaction.

BACKGROUND

This report details the results obtained from the survey to determine the degree of satisfaction with the use of the products:

AETHEION ZC30 anti-aging cream and TOPICALS 2+ nutritional lotion.

Three questionnaires were used to evaluate the degree of satisfaction: I. Clinical History, II. Product Evaluation Survey and

III. Quality Survey. The first one was filled out by the health professional during the visit to the facilities of the Unidad Clínica

Farmacológica Bioemagno S.A. de C.V. The second was recorded with the information directly sent by the user, which was

written at the beginning and end of the treatment directly at the Clinical Unit facilities and in the intermediate days by means

of a telephone interrogation, and finally the third was recorded directly by the user during the last evaluation visit. The

questions relating to skin characteristics, which were the object of measurement, were graded with a closed scale and for

the purposes of questionnaire validation will be called variables, while for statistical analysis they will be referred to as

characteristics.

Evaluation instruments I and II were first validated, and once their validity was known, the pertinent statistical analysis was

performed. Instrument III was not validated since it was only filled out on the last day of evaluation.



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The survey items are summarized in the following tables:

	-												
		1			IDENTIF	ICATION	SHEET		1				
	CODE			NAME			AG	E			SEX		
			INITIAL QUESTIONING										
	Do you use any type of product for you face according to your age?	of produc	at type of ct is it?		what do you the	4. Do y product	ou feel the works?	5. Wher	n do you use it?		6. How long have you been using the product?		
					INITIAL	QUESTI	ONING						
	1. Do you use any type of product for your face according to your age?	2. What to of productit?	ct is purp	or what ose do use the uct?	4. Do the works?	you feel product		do you	6. How have you using product?	u been the	7. Are you willing to try another product?		
USE R/ DAY	8. Do you use any type of body care product according to your age?	9. What to of productit?	ct is purp	For what ose do use the uct?		you feel e product		do you	13. How have you using product?	u been the	14. Are you willing to try another product?		
				PATHOL	LOGICA	L PERSO	ONAL HISTO	ORY					
	15. Do you have any allergies?	16. Descrif you su from disease		Arterial ertensio	16B. Di Mellitus		16C. Overwe	eight	16D. Ob	esity	16E. Rheumatoid Arthritis		
	16F. Systemic Lupus Erythematosu s	16G. Psoriasis		COPD	16I. AS	SMA	16J. Cancer		16K. Hepatop	oathy	16L. Thyroid Disease		
	16M. Heart Disease	16N. Digestive Disease	16O. Dise		16P. Anothe	r	17. C infection	OVID19	18. your infe	During ection			
			'		DR	UGS US	ED				'		
	19. Are you cuitaking medications	rrently 2 any	0. Indicate	2	0A. Analg	gesics	20B. Anti-i	nflammato	ories	200	C. Antidiabetics		



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20.D Antihype s	ertensive	20E. Dermato	ological	20F. Contrac	eptives	20.G Cos	smet	ology	20H. Ho	rmor	nal	201.	Other	
				P	HYSIC	AL EXAMI	NAT	ION						
21A. We	ight	21B. He	ight	21C. BMI		21.D Wa	21.D Waist		21E. Hip)		21F	. ICC	
21G. IC/	Ą	21H. pressure	Systolic	21I. D)iastolic	21J. Hea	rt rat	te	21K. frequence	Breathing		21L. Tem	perature	
				SKIN E	/ALUA	TION. FAC	E A	ND NE	CK					
22. Skin	Туре	23. Feature		ı. nkles	23B. Groov	Deep	230 Hy n	-	nentatio		Density crease		E. hydration	
23F. Brightne	ss	23G. Flaccidity	23H	I. Tone	23I. F	irmness	23.	J. Pallo	r		(.)lowishoration	23L. Stains		
23M. Pores	Open	23N. Sebaceous Hyperplasia	Len). Solar tils	23P. Telan	giectasias	230	Q. Fibro	osis	23R. Another		s 23R. Another 23S. and Nec		
				Sk	(IN AS	SESSMEN	T. B	ODY						
24. SI Type	kin 25. Wr	A. rinkles	25B. C	Cellulite	25 Gr	C. De ooves	ер	25D. Hyper n	pigmentati		25E. Densi Decrease	,	25F. Dehydratio	
25G. Brightne	25 ss Fla	H. accidity	25I. To	one	25	J. Firmness		25K. F	Pallor		25L. Yellowish coloration	2	25M. Stain	
25N. Pores	Open	250. Sebaced		25P. Solar Lentils			25Q. Telangiectasias		25R. Fibrosis		25S. Another			
		'		SK	IN EV	ALUATION	. HA	NDS						
26. Skin Type	27A. W	/rinkles		27B. [Grooves	Оеер	27C. Hyperpigme n	entati		7D. Der ecrease	nsity	27E. Dehydra	tion	27F. Brightne s	
27G. Fla	ccidity	27H. To	ne	271. Firn	nness	27J. Pall	or		27.		Yellowish	27L.	Stains	
27M. Pores	Open	27N. Sebaced Hyperpla		27O. Lentils	Solar	27P. Telangie	ctasia	as	27Q. Fil	orosis	5	27R	. Another	
						REMARKS	1							
						Remarks								



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	AETHE	ION ZC30 A	ANTI-AGING	CREAM			
Wrinkles	Deep grooves	Hyperpi	gmentation	Density decrease		Dehydration	
Brightness	Flaccidity	T	Tone		SS	Pallor	
Yellowish coloration	Stains	Ope	n pores	s Black spots		Acne	
Sebaceous hyperplas	ia Solar lei	ntils Telang		giectasias		Fibrosis	
	2+ TO	PICALS NU	TRITIONAL L	OTION			
Wrinkles	Deep grooves	Hyperpigmentation		Density decrease		Dehydration	
Brightness	Flaccidity	Т	Tone		SS	Pallor	
Yellowish Stains		Open pores		Black spots		Acne	
Sebaceous hyperplasia	Solar lentigines (s	skin T		s (small, dilated /essels)		Fibrosis (excess tissue	

Table No. 2 Product Satisfaction Evaluation Response Variables.

		AETHEI	ON ZC30 Af	NTI-AGING	CREAM				
The information o indications for use wa		The measur with the spoor	ed amount ı was	aging cre	nount of anti- eam for the 24 s as follows		uration of the one-day at the application site		
	olor of the anti-ageing The consis anti-aging cr				ell of the anti- ream was		The texture of the anti-aging cream was		
The absorption of the aging cream was	The absorption of the anti- aging cream was The on the				Soft skin sensation after using the anti-ageing cream Feeling of dry skin after using the anti-ageing cream				
		2+ TOF	ICALS NUT	RITIONAL L	OTION				
The information on the indications for use was		use of the tor resulted in	solution				The duration of the one-day effect at the site of application of the nutritional lotion was		
He found the color of nutritional lotion to be	ne consistency stritional lotion w					The texture of the nutritional lotion was			
Absorption of nutritio lotion	Absorption of nutritional lotion The duration of the skin was				g on the skin after outritional lotion		Feeling of dry skin after using the nutritional lotion		
		Tabla Na 2		_					

Table No. 3 Quality Survey Response Variables.



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PRODUCTS TESTED

Product	Anti-aging cream	Nutritional lotion
Name	AETHEION ZC30	2+ TOPICALS
Lot	250520	031219
Expiration	05/2022	12/2021

Table No. 4 Information on the products evaluated.

METHODOLOGY

Twenty users were selected to participate in the study; the participants underwent a medical inspection during their visit to the clinical unit. For the initial evaluation, they were examined by a physician to fill out their medical history; they were introduced to the products under study and training was provided to the users for the correct application of the product, and any questions they may have about the study and the articles were answered.

The user study was conducted between February 6 and 22, 2021.

Two documents were considered on the first day:

- 1. **Clinical history**: demographic data and the results of a questionnaire related to the habits of use of skin care products frequently used by the subjects, as well as the results of the physical examination and the skin evaluation section were captured. The skin evaluation section was also filled out on the last day of evaluation, when the user was evaluated again in the unit, so that each user generated two records: initial and final.
- 2. Product Evaluation Survey, which was filled out between February 06 and 22, not including the survey for Sunday, February 07 and Sunday, February 14, so that each subject generated 13 records. The results of the telephone survey were captured directly in an Excel database for Microsoft 365 MSO, which included the number of subjects, the survey completed and the rating of the response variable for each subject.

A document was considered on the last day.

Quality Survey. The document included the user's data: name, age, sex and telephone number, as well as
information regarding the product's quality characteristics. This survey was completed only once at the end of
the study.

With the results of the three documents, the database was formed in an Excel document for Microsoft 365 MSO, the database was verified by the Quality Assurance area before processing the recorded data.

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VALIDATION OF EVALUATION INSTRUMENTS

The census of responses for each question per day was obtained. Comparison of the physical examination and skin

assessment results from the clinical history was performed between day 1 and day 15. The overall Product Assessment

Survey results were compared between day 1 and day15. To perform the above comparisons, a x2 test with a significance

level of 0.05% was used.

Descriptive statistics were performed to describe the results of the Product Quality Survey.

Radial plots are made to compare the responses per question between day 1 and day 15 and to support the analysis

of the results. Radial plots are schemes that group the response of several variables in the same graph, thus, in the same

space, the behavior of the measurements in the different times in which the measurements were considered can be

appreciated.

The validation was carried out to determine whether the survey items could detect differences between the set of

variables used; to this end, the following hypothesis was proposed:

WORKING HYPOTHESIS

The satisfaction response for the use of the products AETHEION ZC30 anti-aging cream and 2+ TOPICALS

nutritional lotion, distributed in Mexico by Chem Cream S.A.P.I. de C.V. measured as sensory perception through the

Clinical History and a Product Satisfaction Evaluation survey, is dependent on the evaluation time of 15 days.

STATISTICAL HYPOTHESIS

Null Hypothesis: H0. Satisfaction with the use of the products AETHEION ZC30 anti-aging cream and 2+

TOPICALS nutritional lotion, distributed in Mexico by Chem Cream S.A.P.I. de C.V. IS INDEPENDENT of the day of

evaluation.

Alternate Hypothesis: H1. Satisfaction with the use of the products AETHEION ZC30 anti-aging cream and 2+

TOPICALS nutritional lotion, Distributed in Mexico by Chem Cream S.A.P.I. de C.V. IS DEPENDENT on the day of

evaluation.



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With the set of variables measured, the results of the initial evaluation were compared with those of the final evaluation by means of a $\chi 2$ analysis.

The statistician has the form:

$$\chi 2 = \sum \frac{(O_{ij} - \hat{E}_{ij})^2}{\hat{E}_{ij}}$$

Where:

Oij= Actual value obtained per appraisal question.

£ij= Estimated expected value per evaluation question, where:

$$\widehat{E}_{ij} = n \left(\frac{r_i}{n} \right) \left(\frac{r_j}{n} \right) = \frac{r_i r_j}{n}$$

Where:

ri= Total for the sum of the dataset per day of evaluation.

rj= Total for the sum of the data set per evaluation question.

The calculated statistic is compared against the statistic of the distribution (tables), with a significance level of 0.05 the degrees of freedom associated with the estimate gl= (r-1)(c-1), where

r= Number of evaluation days = initial estimation + final estimation = 2

c= Number of evaluation questions (Skin evaluation on face and neck= 17 questions).

The following table shows the results of the statistical test.

Facial Skin Evaluation.

From the Medical History document, the evaluation information obtained for the anti-aging cream AETHEION ZC30 in the Face and Neck Skin Evaluation is compared, the results are shown below.

	Wrinkles	Deep Grooves	Hyperpigmentation	Density Decrease	Dehydration	Brightness
			Initial Evaluation			
Sum	144	138	97	94	96	76
Media	7	7	5	5	5	4
Minimum	2	2	2	2	1	0
Maximum	9	9	7	10	10	9
			Final Evaluation			
Sum	94	89	44	59	47	181
Media	5	4	2	3	2	9
Minimum	1	1	0	1	0	7



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	Wrinkles	Deep Grooves	Hyperpi	gmentation	Densi Decrea		Dehydration	Brightness
Maximum	9	8		4	7		10	10
	Flaccidity	Tone	Fin	rmness Pallor		r	Yellowish coloration	Stains
			Initia	I Evaluation				
Sum	106	73		76	38		15	111
Media	5	4		4	2		1	6
Minimum	1	1		1	0		0	3
Maximum	9	8		8	5		5	10
			Fina	l Evaluation				
Sum	67	142	133		26		5	48
Media	3	7		7	1		0	2
Minimum	0	1		0	0		0	0
Maximum	9	10		10	9		2	6
	Open Pores	Sebace Hyperpl		Solar Le	ntils	Tel	angiectasias	Fibrosis
				I Evaluation				
Sum	33	5		12			3	1
Media	2	0		1			0	0
Minimum	0	0		0			0	0
Maximum	7	2		8			2	1
			Fina	l Evaluation			·	
Sum	12	5	7				2	0
Media	1	0		0			0	0
Minimum	0	0		0			0	0
Maximum	4	2		4			1	0

Table No. 5 Descriptive Statistics of the Facial Skin Evaluation.

Statistical comparison
gl= 16
χ2calculated= 189.93
χ2critical=5.1422

Table No. 6 Statistical Comparison of Facial Skin Assessment.

Since χ 2calculated > χ 2critical there is independence in the responses of the face skin assessment with respect to each day, so the responses on day 15 are different from the responses on day 1.

The following radial graph shows the direction and magnitude of the responses to the variables of the Facial Skin Assessment questionnaire in the Clinical History (17 variables, which are shown in Table No. 4). The variables plotted in the first graph are: wrinkles, deep furrows, hyperpigmentation, decreased density, dehydration, luminosity, flaccidity, tone, firmness. The variables plotted in the first graph are: wrinkles, deep furrows, hyperpigmentation, density decrease, dehydration, luminosity, flaccidity, tone, firmness; the second graph includes: pallor, yellowish coloration, spots, open pores, sebaceous hyperplasia, solar lentigines, telangiectasias and fibrosis. Two graphs are made so that all the information is clear. In the polygon form, each vertex represents one of the variables measured, from the center to the far end the

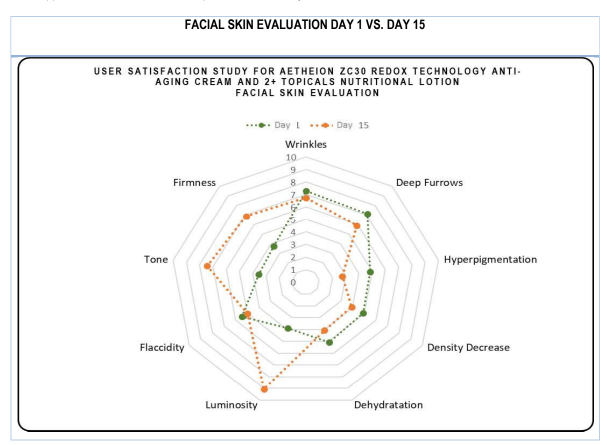


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measurement scale is marked, in the first graph it extends up to 10 and in the second up to 6, according to the mean that was recorded; at the end of the vertex the name of the variable that is being represented is indicated. Each graph has two measurements, corresponding to day 1 and day 15, which are marked with two different colors to differentiate them; the data label indicates the correspondence to the day considered, and the pointers indicate the value of the mean for the variable on the day of measurement, so that in the same vertex the measurement of both days can be appreciated. Contiguous pointers of the same day are joined with a dotted line of the same color as the pointer, which is only a visual aid to appreciate the behavior of the responses between days.



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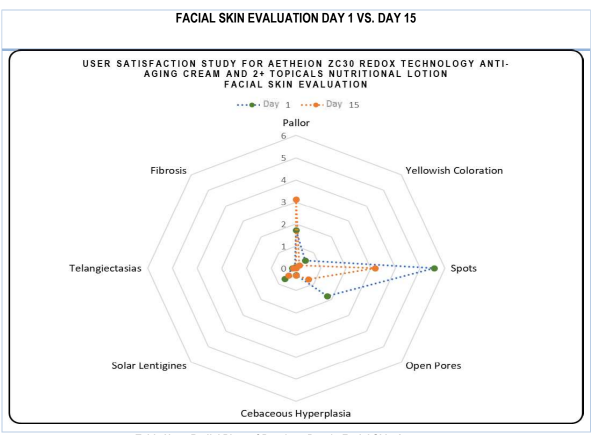


Table No. 7 Radial Plots of Day 1 vs. Day 15 Facial Skin Assessment.

Body Skin Evaluation.

The following comparison is the Clinical History information obtained for the 2+ TOPICALS nutritional lotion in the Body Skin Assessment, the results of the descriptive statistics are shown in the next table.

	Wrinkles	Cellulite	Deep Grooves	Hyperpigmentation	Density Decrease	Dehydration
			Initial Eva	luation		
Sum	111	0	46	117	104	115
Media	6	0	2	6	5	6
Minimum	0	0	0	0	1	1
Maximum	10	0	9	9	10	10
			Final Eva	luation		
Sum	64	0	31	55	44	44
Media	3	0	2	3	2	2
Minimum	0	0	0	0	0	0
Maximum	7	0	7	6	6	8
	Brightness	Flaccidity	Tone	Firmness	Pallor	Yellowish coloration
			Initial Eva	luation		
Sum	58	113	61	61	47	10
Media	3	6	3	3	2	1



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	Wrinkles	Cellulite	Deep Grooves	Hyperpigmentation	Density Decrease	Dehydration
Minimum	0	2	1	1	0	0
Maximum	7	10	8	8	10	3
			Final Eval	uation		
Sum	174	62	155	155	24	1
Media	9	3	8	8	1	0
Minimum	5	1	2	2	0	0
Maximum	10	10	10	10	9	1
	Stains	Open Pores	Sebaceous Hyperplasia	Solar Lentils	Telangiectasias	Fibrosis
			Initial Eval	uation		
Sum	125	33	8	10	8	0
Media	6	2	0	1	0	0
Minimum	0	0	0	0	0	0
Maximum	9	8	3	8	8	0
			Final Eval	uation		
Sum	60	11	4	8	6	1
Media	3	1	0	0	0	0
Minimum	0	0	0	0	0	0
Maximum	10	2	2	5	5	1

Table No. 8 Descriptive Statistics of the Body Skin Assessment.

The following table shows the result of the statistical test for this variable.

Statistical comparison
gl= 17
χ2calculated= 292.88
χ2critical=5.6972

Table No. 9 Statistical Comparison of Body Skin Assessment.

Since χ 2calculated > χ 2critical there is independence in the responses of the on-body skin assessment with respect to each day, so the responses on day 15 are different from the responses on day 1.

The following radial graph shows the sense and magnitude of the answers to the questions of the Skin in Body Assessment questionnaire in the Clinical History (18 variables, which are those shown in Table No. 7). The variables plotted in the first graph are: wrinkles, cellulite, deep furrows, hyperpigmentation, decreased density, dehydration, luminosity, flaccidity, and tone; the second graph includes: firmness, pallor, yellowish coloration, spots, open pores, sebaceous hyperplasia, solar lentigines, telangiectasias and fibrosis. Two graphs are made so that all the information is clear. In the polygon form, each vertex represents one of the measured variables; from the center to the far end the measurement scale is indicated, in the first graph it extends to 9 and in the second to 8, depending on the average measurement recorded; at the end of the vertex the name of the variable being represented is indicated. Each graph has two measurements, corresponding to day 1 and day 15, which are marked with two different colors to differentiate them; the data label indicates

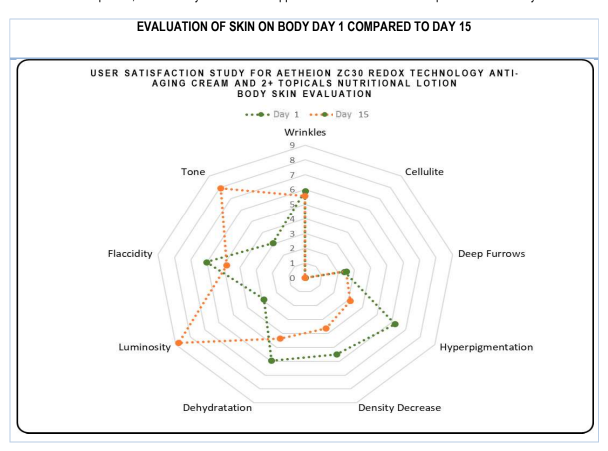


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the correspondence to the day considered, and the pointers indicate the value of the mean for the variable on the day of measurement, so that two measurements can be seen at a vertex. Contiguous pointers are joined with a dotted line of the same color as the pointer, which is only a visual aid to appreciate the behavior of the responses between days.



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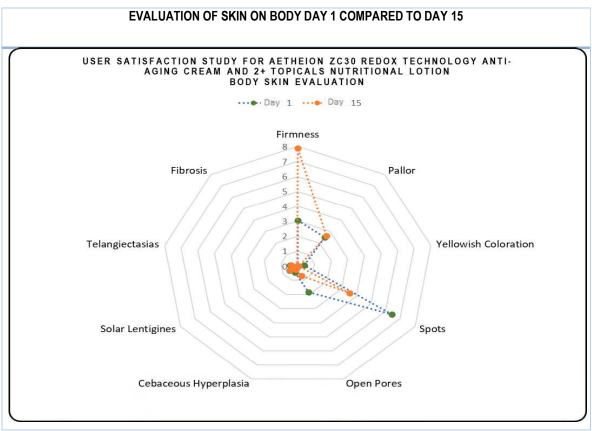


Table No. 10 Radial Plots of Day 1 vs. Day 15 Body Skin Assessment.

Hand Skin Evaluation.

From the Medical History document, the evaluation information obtained for the 2+ TOPICALS NUTRITIONAL LOTION in the Skin on Hands Evaluation is compared, the results are shown below.

	Wrinkles	Deep Grooves	Hyperpigmentation	Density Decrease	Dehydration	Brightness
			Initial Evaluation			
Sum	83	48	81	87	104	56
Media	4	2	4 4		5	3
Minimum	0	0	0	1	1	0
Maximum	10	10	10	10	10	8
			Final Evaluation			
Sum	Sum 43 29		31	54	44	170
Media	2	1	2	3	2	9
Minimum	0	0	0	0	0	0
Maximum	7	8	5	8	9	10
	Flaccidity	Tone	Firmness	Pallor	Yellowish coloration	Stains
			Initial Evaluation			
Sum	94	57	58	33	8	97
Media	5	3	3	2	0	5
Minimum	1	0	0	0	0	0



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	Wrinkles	Deep Grooves	Hyperpigmenta	tion	Density Decrease	Dehydratio	n Brightness
Maximum	10	10	10		10	4	10
			Final Eval	luation			
Sum	45	150	151		10	1	44
Media	2	8	8		1	0	2
Minimum	0	0	0		0	0	0
Maximum	10	10	10		7	1	9
			eous Solar Lentils olasia		tils	Telangiectasias	Fibrosis
			Initial Eva	luation			
Sum	4	0		9		8	0
Media	0	0		0	0		0
Minimum	0	0		0		0	0
Maximum	2	0		9		8	0
			Final Eval	luation	'		
Sum	2	1		0		1	1
Media	0	0	0			0	0
Minimum	0	0	0			0	0
Maximum	1	1		0		1	1

Table No. 11 Descriptive Statistics of Hand Skin Evaluation

The following table presents the result of the statistical test for the evaluation of hand skin.

Statistical comparison
gl= 16
χ2calculated= 283.20
χ2critical=5.1422

Table No. 12 Statistical Comparison of Hand Skin Assessment.

Given that χ 2calculated > χ 2critical there is independence in the hand skin assessment responses with respect to each day, making the responses on day 15 different from the responses on day 1.

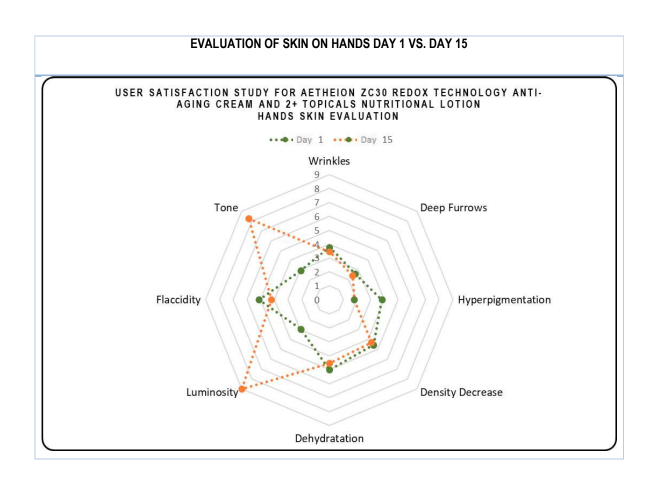
The following radial graph shows the sense and magnitude of the answers to the questions of the Skin Assessment in Hands questionnaire in the Clinical History (17 variables, which are shown in Table No. 13). The variables plotted in the first graph are: wrinkles, deep furrows, hyperpigmentation, decreased density, dehydration, luminosity, flaccidity, and tone. The second graph includes: firmness, pallor, yellowish coloration, spots, open pores, sebaceous hyperplasia, solar lentigines, telangiectasias and fibrosis. Two graphs are made so that all the information is clear. In the polygon form, each vertex represents one of the variables measured; from the center to the far end the measurement scale is indicated, in both graphs it extends up to 9, according to the maximum mean recorded; at the end of the vertex the name of the variable being represented is indicated. Each graph has two measurements, corresponding to day 1 and day 15, which are indicated with two different colors to differentiate them; the data label indicates the correspondence to the day considered, and the pointers indicate the value of the mean for the variable on the day of measurement, so that two measurements can be observed at

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a vertex. Contiguous pointers are joined with a dotted line of the same color as the pointer, which is only a visual aid to appreciate the behavior of the responses between days.





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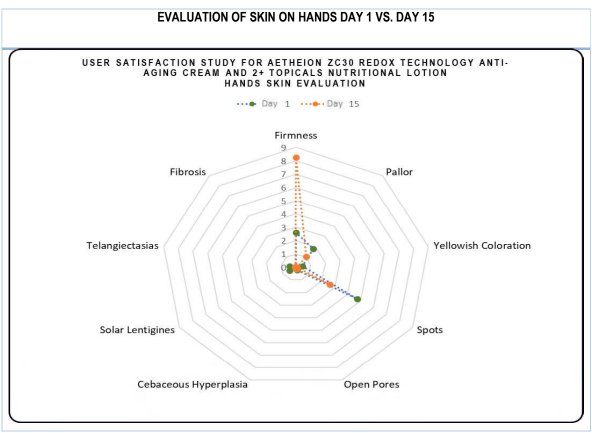


Table No. 13 Radial Plots of Hand Skin Assessment Day 1 vs Day 15.

Analysis of the Product Satisfaction Evaluation Survey.

The following is the analysis of the Product Satisfaction Evaluation survey for AETHEION ZC30 ANTI-AGEING CREAM and 2+ TOPICALS NUTRITIONAL LOTION, which is the result of user feedback.

The results of AETHEION ZC30 ANTI-AGEING CREAM are presented first.

	Wrinkles	Deep Grooves	Hyperpigmentation	Density Decrease	Dehydration	Brightness
			Initial Evaluatio	n		
Sum	102	101	105	101	103	113
Media	5	5	5	5	5	6
Minimum	3	1	1	2	2	3
Maximum	10	10	10	10	10	10
			Final Evaluatio	n		
Sum	89	92	84	94	93	113
Media	4	5	4	5	5	6
Minimum	1	1	1	1	1	1
Maximum	8	9	8	9	9	10
	Flacides	Tone	Firmness	Pallor	Yellowish coloration	Stains

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	Wrinkles	Deep Grooves	Hyperpi	Hyperpigmentation		ity ase	Dehydration	Brightness
			In	itial Evaluation)			
Sum	109	94		94	81		71	98
Media	5	5		5	4		4	5
Minimum	3	1		2			1	1
Maximum	10	10		8	8		8	10
			Fi	nal Evaluation				
Sum	93	104		107	69		63	98
Media	5	5		5	4		3	5
Minimum	1	1		1	1		1	1
Maximum	9	9		9	8		8	8
	Open Pores	Black Dots	Acne	Sebaceou Hyperplas			Telangiectasias	Fibrosis
			In	itial Evaluation			<u> </u>	
Sum	77	71	46	63		69	47	42
Media	4	4	2	3		3	2	2
Minimum	1	1	1	1	1		1	1
Maximum	10	8	6	8		8	10	6
			Fi	nal Evaluation			·	
Sum	84	74	76	68		65	57	73
Media	4	4	4	4		3	3	4
Minimum	0	0	1	0		1	1	1
Maximum	10	10	10	10		10	10	10

Table No. 14 Descriptive Statistics of the Product Satisfaction Evaluation Survey for AETHEION ZC30 ANTI-AGEING CREAM.

The following table presents the result of the statistical test for the AETHEION ZC30 ANTI-AGEING CREAM Product Satisfaction Evaluation Survey.

Statistical comparison
gl= 18
χ2calculated= 25.80
χ2critical= 6.26

Table No. 15 Statistical Comparison of the Product Satisfaction Evaluation Survey for AETHEION ZC30 ANTI-AGEING CREAM.

Since χ 2calculated > χ 2critical there is independence in the responses of the AETHEION ZC30 ANTI-AGEING CREAM Product Satisfaction Evaluation with respect to the day of evaluation, with the result that the responses on day 15 are different from the responses on day 1.

The next radial graph shows the direction and magnitude of the answers to the questions of the Product Satisfaction Evaluation questionnaire for AETHEION ZC30 ANTI-AGEING CREAM (19 variables, which are those shown in Table No. 16). The variables plotted in the first graph are: wrinkles, deep furrows, hyperpigmentation, density decrease, dehydration, luminosity, flaccidity, tone and firmness, tone, and firmness. The second graph includes: pallor, yellowing, spots, open pores, acne, sebaceous hyperplasia, solar lentigines, telangiectasias and fibrosis. The variables are divided into two graphs

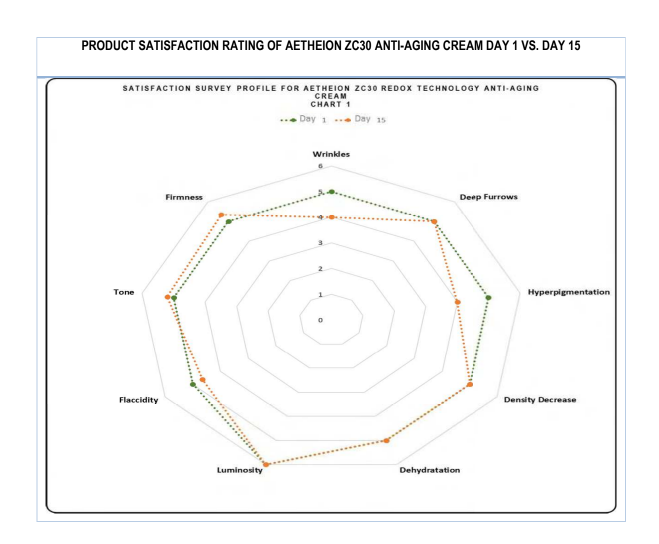


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so that all the information is clear. In the polygon form, each vertex represents one of the measured variables; from the center to the far end the measurement scale is indicated, in the first graph it goes up to 6 and in the second up to 5, according to the maximum mean recorded; at the end of the vertex the name of the variable being represented is indicated. Each graph has two measurements, corresponding to day 1 and day 15, which are indicated with two different colors to differentiate them; the data label indicates the correspondence to the day considered, and the pointers indicate the value of the mean for the variable on the day of measurement, so that two measurements can be observed at a vertex. Contiguous pointers are joined with a dotted line of the same color as the pointer, which is only a visual aid to appreciate the behavior of the responses between days.



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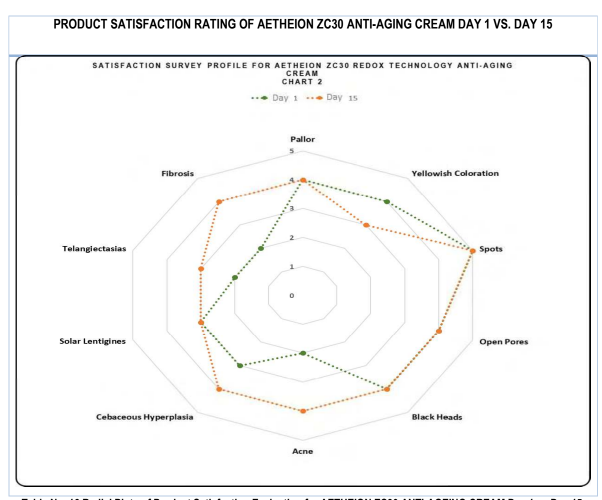


Table No. 16 Radial Plots of Product Satisfaction Evaluation for AETHEION ZC30 ANTI-AGEING CREAM Day 1 vs Day 15.

Subsequently, the Product Satisfaction Evaluation survey for 2+ TOPICALS NUTRITIONAL LOTION was analyzed, which is also the result of user feedback.

	Wrinkles	Deep Grooves	Hyperpigmentation	Density Decrease	Dehydration	Brightness
			Initial Evaluat	ion		
Sum	104	92	89	98	100	105
Media	5	5	4	5	5	5
Minimum	2	1	1	1	2	2
Maximum	10	10	10	10	10	9
			Final Evaluat	ion		
Sum	84	93	86	90	90	116
Media	4	5	5	5	5	6
Minimum	1	1	1	1	1	1
Maximum	9	9	9	9	9	10



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	Wrinkles	Deep Grooves		gmentation	Density Decrease		Dehydration	Brightness
	Flacides	Tone	Firr	Firmness			Yellowish coloration	Stains
				Initial Evaluat	ion			
Sum	117	91	•	102 5			71	93
Media	6	5		5	5		4	5
Minimum	3	1		2	1		1	1
Maximum	10	10		8	8		8	10
				Final Evaluati	on		·	
Sum	100	97	•	105		84 67		99
Media	5	5		5	4		3	5
Minimum	1	1		2	1		1	1
Maximum	9	9		9	8		8	10
	Open Pores	Black Dots	Acne	Sebaceo Hyperplas		Solar Lentils Telangi		Fibrosis
				Initial Evaluat				
Sum	74	67	52	53	(35	41	55
Media	4	3	3	3		3	2	3
Minimum	1	1	1	0		1	1	1
Maximum	10	8	7	8		8	5	7
				Final Evaluati	on			
Sum	79	74	68	59	68		59	73
Media	4	4	4	3		4	3	4
Minimum	1	0	0	0		0	0	1
Maximum	10	10	10	10		10	9	10

Table No. 17 Descriptive Statistics of the Product Satisfaction Evaluation Survey for 2+ TOPICALS NUTRITIONAL LOTION.

The following table shows the statistical test result for the 2+ TOPICALS NUTRITIONAL LOTION Product Satisfaction Evaluation Survey.

Statistical comparison
gl= 18
χ2calculated= 14.35
χ2critical= 6.26

Table No. 18 Statistical Comparison of Product Satisfaction Evaluation Survey for 2+ TOPICALS NUTRITIONAL LOTION.

Since χ 2calculated > χ 2critical there is independence in the 2+ TOPICALS NUTRITIONAL LOTION Product Satisfaction Evaluation assessment responses with respect to the day of evaluation, with the result that the responses on day 15 are different from the responses on day 1.

The following radial graph shows the direction and magnitude of the answers to the questions of the Product Satisfaction Evaluation questionnaire for 2+ TOPICALS NUTRITIONAL LOTION (19 variables, which are shown in Table



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No. 20). The variables plotted in the first graph are: wrinkles, deep furrows, hyperpigmentation, density decrease, dehydration, luminosity, flaccidity, tone and firmness, tone, and firmness. The second graph includes: pallor, yellowing, spots, open pores, acne, sebaceous hyperplasia, solar lentigines, telangiectasias and fibrosis. The variables are divided into two graphs so that all the information is clear. In the polygon form, each vertex represents one of the measured variables; from the center to the far end the measurement scale is indicated, in the first graph it goes up to 6 and in the second up to 5, depending on the mean recorded; at the end of the vertex the name of the variable being represented is indicated. Each graph has two measurements, corresponding to day 1 and day 15, which are indicated with two different colors to differentiate them; the data label indicates the correspondence to the day considered, and the pointers indicate the value of the mean for the variable on the day of measurement, so that two measurements can be observed at a vertex. Contiguous pointers are joined with a dotted line of the same color as the pointer, which is only a visual aid to appreciate the behavior of the responses between days.



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PRODUCT SATISFACTION EVALUATION OF 2+ TOPICALS NUTRITIONAL LOTION DAY 1 VS. DAY 15 SATISFACTION SURVEY PROFILE FOR 2+ TOPICALS NUTRITIONAL LOTION CHART 2 Pallor Fibrosis Yellowish Coloration Open Pores Open Pores

Table No. 19 Radial Plots of Satisfaction Evaluation for 2+ TOPICALS nutritional lotion Day 1 vs Day 15.

Acne

Black Heads

Cebaceous Hyperplasia

With the results of the final evaluation in Tables 13 and 16, the survey contains the same sequence of questions, the results between AETHEION ZC30 anti-aging cream and TOPICALS 2+ nutritional lotion are compared; the results of the statistical test are reported below.

Statistical comparison
gl= 18
χ2calculated= 3.79
χ2critical= 6.26

Table No. 20 Statistical Comparison of Product Satisfaction Evaluation Survey for AETHEION ZC30 anti-aging cream and TOPICALS 2+ nutritional lotion on day 15.

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Since χ2calculated is less than χ2critical, there is no independence in the Product Satisfaction Evaluation assessment responses between AETHEION ZC30 anti-aging cream and TOPICALS 2+ nutritional lotion with respect to the product,

with the result that the responses on day 15 are similar for both products.

CONCLUSION OF THE VALIDATION OF THE EVALUATION INSTRUMENTS

The validation results indicate that in the comparison of the set of variables for both measuring instruments, significant

differences are detected using the different items and scoring them with a closed scale. Applying the same comparison

procedure between products (Table 15), the closeness of the results implied that no significant difference was detected

between them; therefore, it is possible to conclude that the measurement instrument has sufficient sensitivity to detect the

differences and is adequate for the purposes of the survey.

DESCRIPTION OF THE STATISTICAL ANALYSIS

The statistical analysis was performed using Excel tools for Microsoft 365 MSO, and the sections used are described

below:

A. Descriptive Statistics

Statistical analysis (descriptive) of all data obtained after measuring the study variables was performed.

Demographic Variables

Demographic variables: age, weight, height, and body mass index (BMI) were measured at study entry and

recorded in the medical history document.

Pathological History

The Pathological History was referred by the users in the initial evaluation and was recorded in the Medical

History document.

B. Frequency Analysis

A per-subject frequency analysis was performed for each of the measured characteristics, which are those described

in Table 1 of the Clinical History document, for the face, body, and hand skin evaluations.



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RESULTS

Descriptive Statistics of Demographic Variables.

The results of the descriptive statistical analysis of the demographic variables of the patients who completed the study are shown below.

User	Sex	Age (years)	Weight (Kg)	Size (m)	ВМІ	Waist (cm)	Hip (cm)	Systolic Pressure (mmHg)	Diastolic Pressure (mmHg)
1	F	74	60.0	1.51	26.3	88	97	150	70
2	F	48	89.0	1.78	28.1	105	106	130	90
3	F	75	44.0	1.44	21.2	84	94	140	70
4	М	79	59.0	1.56	24.2	88	89	170	80
5	М	47	67.0	1.65	24.6	87	100	120	80
6	М	63	55.7	1.68	19.5	75	84	140	80
7	F	55	76.0	1.63	28.6	96	97	120	80
8	F	53	70.0	1.58	28.0	91	100	140	80
9	F	55	77.0	1.71	26.3	100	98	120	80
10	F	50	88.0	1.59	34.8	106	115	130	80
11	М	55	96.0	1.84	28.4	101	100	110	70
12	М	59	59.0	1.58	23.6	84	95	140	80
13	F	61	66.0	1.54	27.8	97	105	140	80
14	М	47	79.0	1.58	31.6	106	113	140	90
15	F	49	59.0	1.55	24.6	80	95	120	70
16	М	53	95.0	1.71	32.5	100	98	100	70
17	М	54	58	1.49	26.1	85	92	136	73
18	М	63	68	1.7	23.5	90	102	124	70
19	F	47	96	1.77	30.6	108	109	130	90
20	М	70	64	1.66	23.2	72	74	132	78
Med	lia	57.85	71.29	1.63	26.68	92.15	98.15	132	78
Stand		9.9751	15.1266	0.1042	3.8372	10.6092	9.4606	15.0871	6.7938
Minimum		47	44	1.44	19.5	72	74	100	70
Med	ian	55	67.5	1.61	26.3	90.5	98	131	80
Maxin	num	79	96	1.84	34.8	108	115	170	90
CV	CV%	17.2430	21.2199	6.4006	14.3850	11.5130	9.6389	11.4644	8.7044

Table No. 21 Demographic data of the patients who completed the study.

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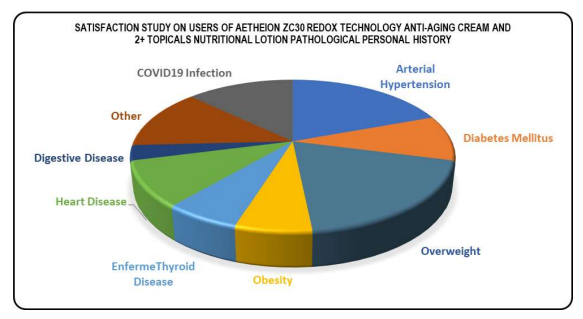
Descriptive statistics of pathologic antecedents.

The participants in the study had 31 pathological personal histories in 16 subjects, which are shown with the following table and graph.

Pathological History	Number of Affected Users
Arterial Hypertension	6
Diabetes Mellitus	3
Overweight	6
Obesity	2
Thyroid Disease	2
Heart Disease	3
Digestive Disease	1
COVID19 infection	4
Another	4

Table No. 22 Incidence of Pathological History in the users of the Study.

The graph indicates the proportions of pathological antecedents present in the users of the products; the largest partitions correspond to proportions of older users with that specific pathology.



Graph No. 1 Personal pathological history in the study participants.

Skin Type Analysis



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In the initial and final skin type evaluations, the skin type was classified for each evaluated area, the results are shown in the following graph.

Classification of Skin Types by Evaluation Time												
	Skin Type	Facial Skin	Evaluation	Body Skin	Evaluation	Hand Skin A	Assessment					
	• •	Initial	Final	Initial	Final	Initial	Final					
Frequency	SECA	5	4	6	3	6	3					
	MIXED	12	1	11	1	11	1					
	GRASA	3	1	2	1	2	1					
	NORMAL	0	14	1	15	1	15					
%	SECA	25	20	30	15	30	15					
	MIXED	60	5	55	5	55	5					
	GRASA	15	5	10	5	10	5					
	NORMAL	0	70	5	75	5	75					

Table No. 23 Classification of Skin Types.

Frequency Analysis.

The following tables present the results of the characteristics measured in the evaluation of face, body and hands by volunteer, both the initial evaluation and the final evaluation; the difference between the measurements considered is also indicated.

User	Wrinkles			Deep Grooves			Hyperpigmentation			Density Decrease			Dehydration		
	In	End	Diff	ln	End	Diff	In	End	Diff	In	End	Diff	In	End	Diff
1	8	6	2	8	6	2	7	4	3	9	7	2	9	3	6
2	7	4	3	5	3	2	5	2	3	2	1	1	3	1	2
3	9	7	2	9	6	3	7	3	4	10	5	5	10	7	3
4	8	9	-1	7	6	1	3	2	1	5	3	2	6	2	4
5	6	4	2	6	4	2	4	2	2	3	1	2	3	1	2
6	7	4	3	7	3	4	3	1	2	4	2	2	3	1	2
7	7	5	2	7	6	1	2	1	1	2	1	1	4	1	3
8	7	5	2	7	5	2	5	2	3	3	4	-1	3	1	2
9	8	7	1	9	8	1	6	4	2	7	6	1	6	1	5
10	9	1	8	5	2	3	4	1	3	3	1	2	3	1	2
11	7	4	3	7	5	2	3	1	2	4	1	3	1	10	-9
12	7	5	2	7	5	2	6	2	4	7	2	5	7	0	7
13	8	6	2	8	6	2	7	3	4	8	2	6	8	2	6
14	7	2	5	7	2	5	3	1	2	3	1	2	3	1	2
15	7	3	4	6	2	4	6	2	4	3	1	2	3	1	2
16	8	5	3	8	5	3	2	0	2	2	5	-3	4	1	3
17	2	1	1	2	1	1	4	2	2	2	1	1	3	1	2
18	7	4	3	8	3	5	6	3	3	4	2	2	2	6	-4
19	7	6	1	7	5	2	7	4	3	6	7	-1	7	3	4
20	8	6	2	8	6	2	7	4	3	7	6	1	8	3	5

Initial= Initial End= Final Difference= Difference

Table No. 23 Medical History Document. Summary of Skin Evaluation on Face I.



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User	Brightness			Flaccidity			by User. Tone			Firmness			Pallor			
USEI	In	End	Diff	In	End	Diff	In	End	Diff	In	End	os Diff	In	End	Dif	
1	1	8	-7	8	9	4	1	4	-3	1	4	-3	3	8	-5	
2	1	8	-7	5	5	6	5	6	- <u>-</u> 3	5	6	-J	5	1	4	
3	9	9	0	9	1	6	1	7	-6	1	8	-7	1	1	0	
4	5	10	-5	7	8	2	2	7	-5	2	7	-7 -5	3	1	2	
5	2	10	-8	6	3	1	8	10	-2	8	9	- <u>5</u>	1	0	1	
6	1	10	-9	7	7	9	7	9	-2	3	0	3	0	0	0	
7	9	10	-1	7	5	3	5	2	3	5	2	3	5	0	5	
8	7	9	-2	7	1	1	6	9	-3	6	9	-3	0	9	-9	
9	2	10	-8	9	3	0	3	7	-4	3	7	-4	2	1	1	
10	2	10	-8	5	3	8	3	8	-5	3	8	-5	1	0	1	
11	0	10	-10	7	4	8	2	10	-8	2	10	-8	1	1	0	
12	2	10	-8	7	8	1	3	8	-5	3	8	-5	2	0	2	
13	3	7	-4	8	8	1	3	7	- - 4	3	7	-4	2	0	2	
14	4	8	-4	7	4	1	3	8	- 	3	8	- 	1	0	1	
15	8	9	-1	6	7	3	5	9	-4	5	9	-4	1	1	0	
16	7	10	-3	8	7	2	1	7	-6	1	7	-6	0	0	0	
17	3	8	-5	2	3	1	6	1	5	6	1	5	5	0	5	
18	3	9	-6	8	5	1	3	7	-4	3	7	-4	2	1	1	
19	6	9	-3	7	7	4	5	7	-2	5	7	-2	1	1	0	
20	1	7	-6	8	8	5	1	9	-8	8	9	-1	2	1	1	

Table No. 24 Medical History Document. Summary of Skin Evaluation on Face II.

User		Yellowish coloration			Stains			Open Pores			Sebaceous Hyperplasia			Solar Lentils			
	ln	End	Diff	ln	End	Diff	ln	End	Diff	In	End	Diff	In	End	Diff		
1	1	0	1	8	5	3	1	0	1	1	0	1	1	1	0		
2	0	0	0	5	2	3	3	0	3	0	0	0	0	0	0		
3	2	1	1	10	6	4	0	0	0	0	0	0	0	0	0		
4	3	1	2	3	1	2	6	4	2	1	2	-1	8	4	4		
5	0	0	0	3	2	1	0	1	-1	0	1	-1	0	0	0		
6	0	1	-1	3	0	3	0	0	0	0	0	0	0	0	0		
7	0	0	0	3	1	2	2	0	2	0	0	0	0	0	0		
8	0	0	0	4	0	4	0	1	-1	0	0	0	0	0	0		
9	1	0	1	7	4	3	1	0	1	0	0	0	0	0	0		
10	0	0	0	5	1	4	0	1	-1	0	0	0	0	0	0		
11	0	0	0	7	1	6	1	0	1	0	0	0	0	0	0		
12	1	0	1	6	5	1	7	1	6	0	0	0	0	0	0		
13	1	0	1	6	2	4	1	0	1	0	0	0	0	0	0		
14	0	0	0	3	1	2	2	1	1	0	0	0	0	0	0		
15	0	0	0	4	2	2	2	1	1	0	0	0	0	0	0		
16	0	0	0	8	0	8	3	0	3	0	0	0	0	0	0		
17	5	2	3	5	2	3	0	0	0	0	0	0	0	0	0		
18	1	0	1	6	2	4	1	0	1	0	0	0	0	0	0		
19	0	0	0	7	6	1	2	1	1	2	1	1	2	1	1		
20	0	0	0	8	5	3	1	1	0	1	1	0	1	1	0		



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Initial= Initial End= Final Difference= Difference

Table No. 25 Medical History Document. Summary of Skin Evaluation in Face III.

User		Telangiectasias		Fibrosis					
	Initial	Final	Difference	Initial	Final	Difference			
1	1	1	0	1	0	1			
2	0	0	0	0	0	0			
3	0	0	0	0	0	0			
4	2	1	1	0	0	0			
5	0	0	0	0	0	0			
6	0	0	0	0	0	0			
7	0	0	0	0	0	0			
8	0	0	0	0	0	0			
9	0	0	0	0	0	0			
10	0	0	0	0	0	0			
11	0	0	0	0	0	0			
12	0	0	0	0	0	0			
13	0	0	0	0	0	0			
14	0	0	0	0	0	0			
15	0	0	0	0	0	0			
16	0	0	0	0	0	0			
17	0	0	0	0	0	0			
18	0	0	0	0	0	0			
19	0	0	0	0	0	0			
20	0	0	0	0	0	0			

Table No. 26 Medical History Document. Summary of Skin Evaluation in Face IV.

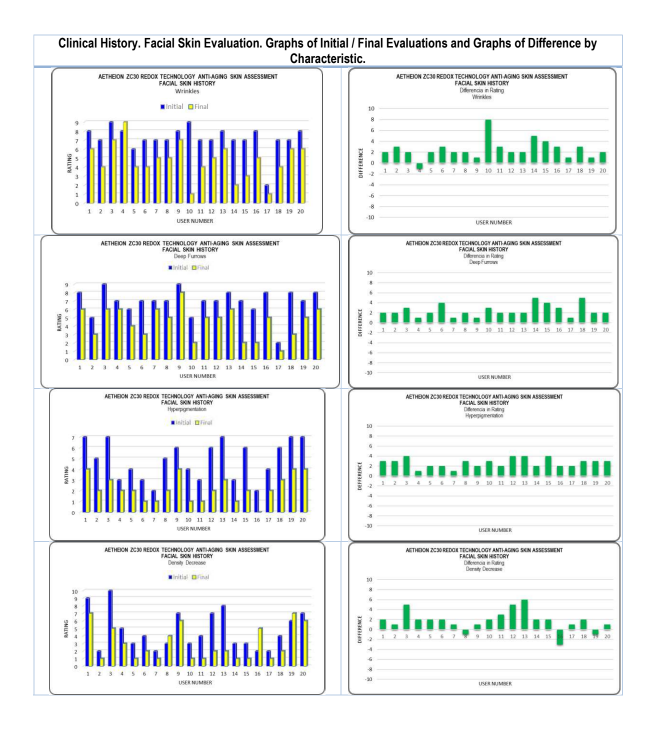
In the next tables, plots of the initial and final evaluations of the face features are presented; each pair of plots corresponds to the same feature. The first is a comparative bar graph and for each user on the abscissa axis, the pair of bars represents both measurements: blue (initial measurement) and yellow (final measurement). The second graph represents the magnitude of the difference between the measurements with respect to each user of the products also placed on the abscissa axis (x); in this difference inverted bars are observed, given that for its calculation, the initial measurement minus the final measurement was considered, and given the characteristics measured, there were cases in which the second was greater than the first, indicating that the use of the products over time, resulted in the increase of the measured characteristic. There are some bars in the graphs that apparently show losses for some users, however, what they reflect is that the characteristic did not change from one measurement to another, or that the characteristic was not detected on the user's skin, as in the case of "cellulite".

The following tables and graphs correspond to the evaluation of facial skin.

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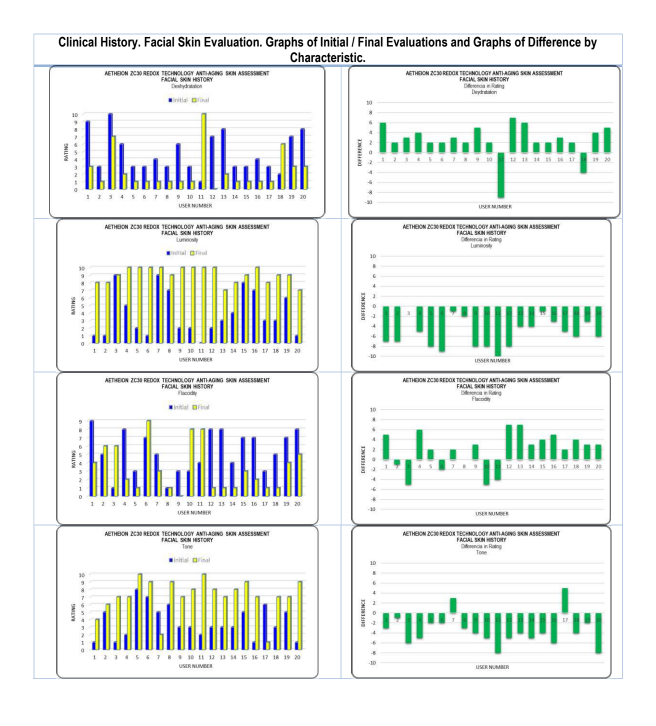
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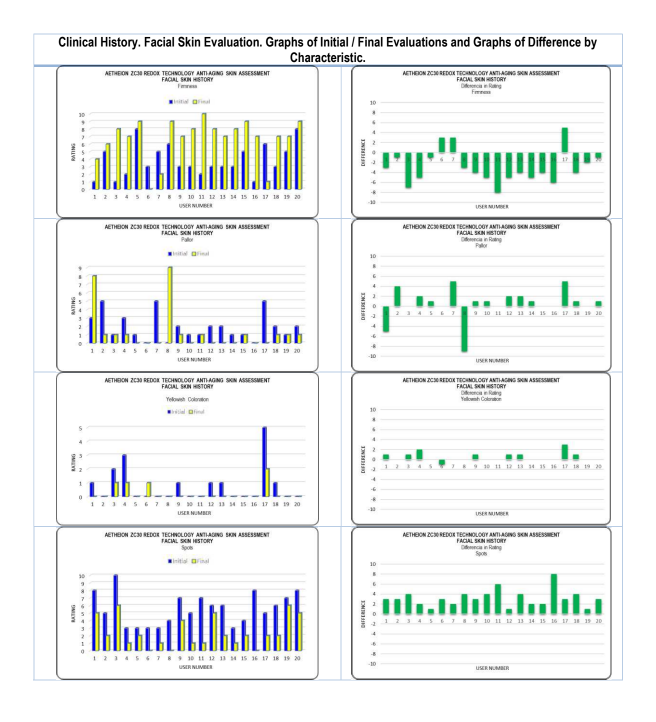
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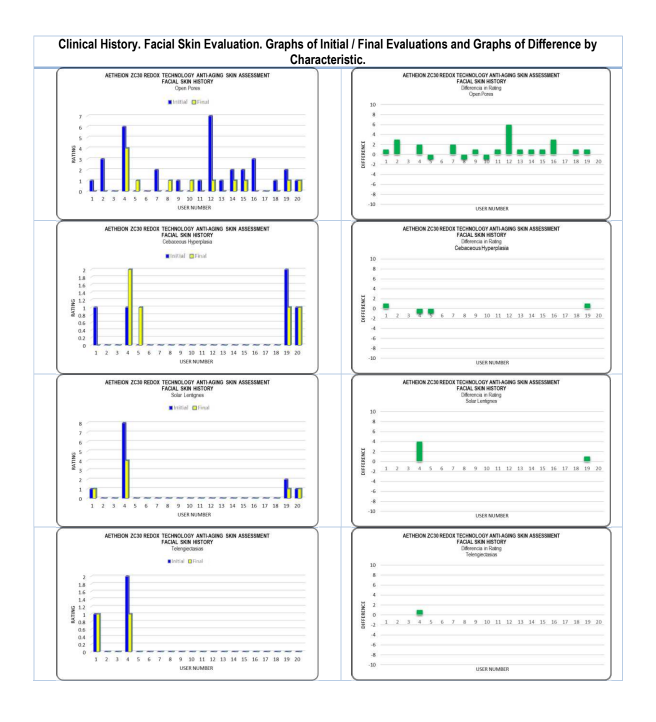
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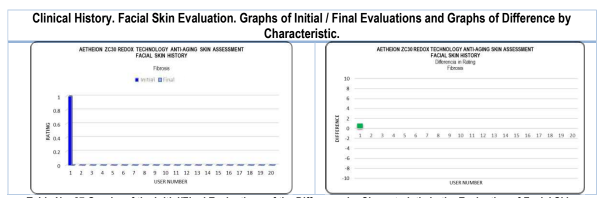


Table No. 27 Graphs of the Initial/Final Evaluations of the Difference by Characteristic in the Evaluation of Facial Skin.

The following tables and graphs show the results of the body skin assessment.

User		Wrinkles			Celluli	ło	by User. Deep Grooves			Цур	Hyperpigmentation			Density Decrease			
	In	End	Diff	In	End	Diff	In	End	Diff	In	End	Diff	In	End	Diff		
1	9	6	3	0	0	0	0	0	0	8	6	2	9	6	3		
2	5	2	3	0	0	0	0	0	0	5	2	3	4	1	3		
3	10	6	4	0	0	0	9	7	2	5	3	2	10	4	6		
4	8	6	2	0	0	0	3	2	1	7	5	2	9	5	4		
5	3	2	1	0	0	0	3	2	1	7	2	5	4	2	2		
6	7	3	4	0	0	0	0	0	0	8	2	6	8	2	6		
7	3	1	2	0	0	0	3	1	2	3	0	3	1	0	1		
8	9	7	2	0	0	0	0	0	0	7	4	3	3	1	2		
9	6	3	3	0	0	0	0	0	0	0	4	-4	8	2	6		
10	7	4	3	0	0	0	1	1	0	7	2	5	4	1	3		
11	4	0	4	0	0	0	1	0	1	7	1	6	5	1	4		
12	6	4	2	0	0	0	5	4	1	6	2	4	2	0	2		
13	7	6	1	0	0	0	7	5	2	7	4	3	8	6	2		
14	0	0	0	0	0	0	0	0	0	3	1	2	3	1	2		
15	6	2	4	0	0	0	0	0	0	9	5	4	8	3	5		
16	2	0	2	0	0	0	0	0	0	8	3	5	1	0	1		
17	1	0	1	0	0	0	1	0	1	0	0	0	2	0	2		
18	4	2	2	0	0	0	2	1	1	6	1	5	3	2	1		
19	6	4	2	0	0	0	3	2	1	7	3	4	4	2	2		
20	8	6	2	0	0	0	8	6	2	7	5	2	8	5	3		

Table No. 28 Medical History Document. Evaluation of Skin in Body I.



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User	De	ehydrat	ion		Brightne	ess		Flaccid	ity		Tone			Firmne	SS
	In	End	Diff	ln	End	Diff	ln	End	Diff	In	End	Diff	In	End	Diff
1	9	6	3	1	5	-4	9	3	6	1	3	-2	1	3	-2
2	5	1	4	5	9	-4	5	2	3	5	2	3	5	2	3
3	10	8	2	0	8	-8	10	8	2	1	8	-7	1	9	-8
4	6	2	4	5	9	-4	8	6	2	2	9	-7	2	9	-7
5	4	2	2	0	6	-6	3	1	2	2	9	-7	2	9	-7
6	8	1	7	1	10	-9	8	2	6	1	9	-8	1	9	-8
7	3	1	2	7	10	-3	2	1	1	2	9	-7	2	9	-7
8	4	0	4	3	10	-7	9	10	-1	2	9	-7	2	9	-7
9	4	1	3	4	9	-5	2	1	1	4	9	-5	4	9	-5
10	4	1	3	2	10	-8	1	0	1	4	10	-6	4	10	-6
11	5	1	4	2	10	-8	5	4	1	5	10	-5	5	10	-5
12	7	3	4	1	9	-8	7	5	2	2	8	-6	2	8	-6
13	8	2	6	1	10	-9	0	0	0	2	7	-5	2	6	-4
14	3	1	2	5	8	-3	0	0	0	4	8	-4	4	8	-4
15	8	4	4	7	10	-3	0	0	0	8	10	-2	8	10	-2
16	4	1	3	4	9	-5	1	0	1	6	8	-2	6	8	-2
17	1	0	1	3	8	-5	2	1	1	3	6	-3	3	6	-3
18	7	2	5	3	8	-5	3	2	1	3	6	-3	3	6	-3
19	7	4	3	2	9	-7	8	6	2	2	8	-6	2	8	-6
20	8	3	5	2	7	-5	0	0	0	2	7	-5	2	7	-5

Initial= Initial End= Final Difference= Difference

Table No. 29 Medical History Document. Evaluation of Skin on Body II.

User		Pallor		Yello	wish co	loration		Stains	3	(Open Po	res		Sebaced Hyperpla	
	In	End	Diff	In	End	Diff	ln	End	Diff	In	End	Diff	ln	End	Diff
1	1	4	-3	0	0	0	9	6	3	0	0	0	0	0	0
2	6	2	4	1	0	1	5	1	4	5	0	5	3	0	3
3	10	2	8	3	0	3	7	4	3	0	0	0	0	0	0
4	5	1	4	2	1	1	8	4	4	5	2	3	0	0	0
5	0	0	0	0	0	0	4	2	2	1	2	-1	0	2	-2
6	0	0	0	0	0	0	8	3	5	0	0	0	0	0	0
7	2	0	2	0	0	0	7	1	6	0	1	-1	0	0	0
8	1	9	-8	0	0	0	7	4	3	2	1	1	0	0	0
9	4	0	4	1	0	1	8	1	7	8	1	7	2	0	2
10	1	0	1	0	0	0	7	3	4	0	1	-1	0	0	0
11	1	0	1	0	0	0	5	1	4	0	0	0	0	0	0
12	1	0	1	0	0	0	7	5	2	0	0	0	0	0	0
13	1	1	0	0	0	0	8	5	3	0	0	0	0	0	0
14	1	0	1	0	0	0	3	1	2	0	0	0	0	0	0
15	2	0	2	0	0	0	9	10	-1	7	1	6	0	0	0
16	0	0	0	0	0	0	8	2	6	3	0	3	0	0	0



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Clinic	al His	tory. Bo	dy Ski	n Evalu	ıation. lı	nitial and	Final E	valuatio	n and Dif	ference	by Cha	aracteristi	ic grou	ped by I	Jser.
User		Pallor		Yello	wish co	loration		Stains	S	(Open Po	ores		Sebaced Hyperpla	
	In	End	Diff	In	End	Diff	ln	End	Diff	ln	End	Diff	ln	End	Diff
17	1	0	1	2	0	2	1	0	1	0	0	0	0	0	0
18	1	0	1	1	0	1	0	0	0	0	0	0	0	0	0
19	1	1	0	0	0	0	7	4	3	2	1	1	2	1	1
20	8	4	4	0	0	0	7	3	4	0	1	-1	1	1	0

Initial= Initial End= Final Difference= Difference

Table No. 30 Medical History Document. Evaluation of Skin in Body III.

Clinical History. Body Skin Evaluation. Initial and Final Evaluation and Difference by Characteristic grouped by User.

				·	3CI.				
User	S	olar Lentigi	nes	•	Telangiectas	ias		Fibrosis	
	Initial	Final	Difference	Initial	Final	Difference	Initial	Final	Difference
1	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0
4	8	5	3	8	5	3	0	0	0
5	0	1	-1	0	1	-1	0	1	-1
6	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0
19	1	1	0	0	0	0	0	0	0
20	1	1	0	0	0	0	0	0	0

Table No. 31 Medical History Document. Evaluation of Skin in Body IV.

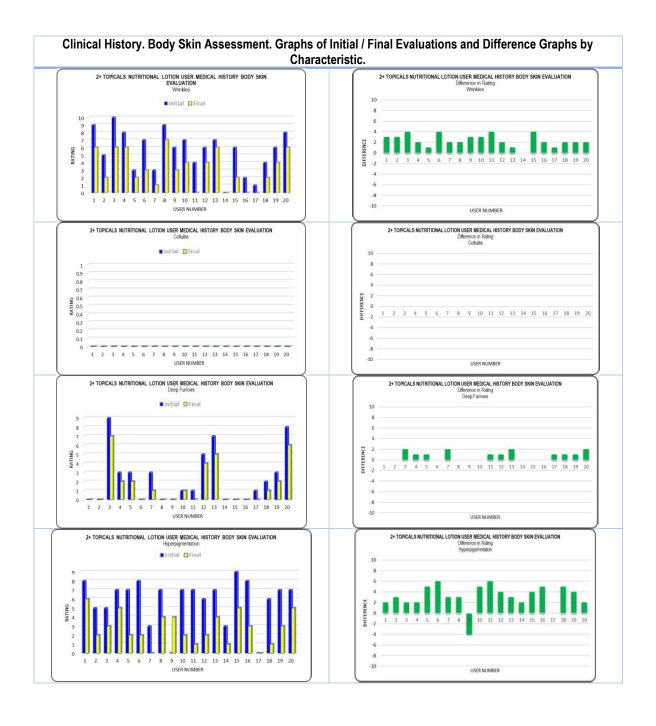
The following table shows the graphs of the initial and final evaluations of the body characteristics, as well as the difference between both determinations per characteristic considered.



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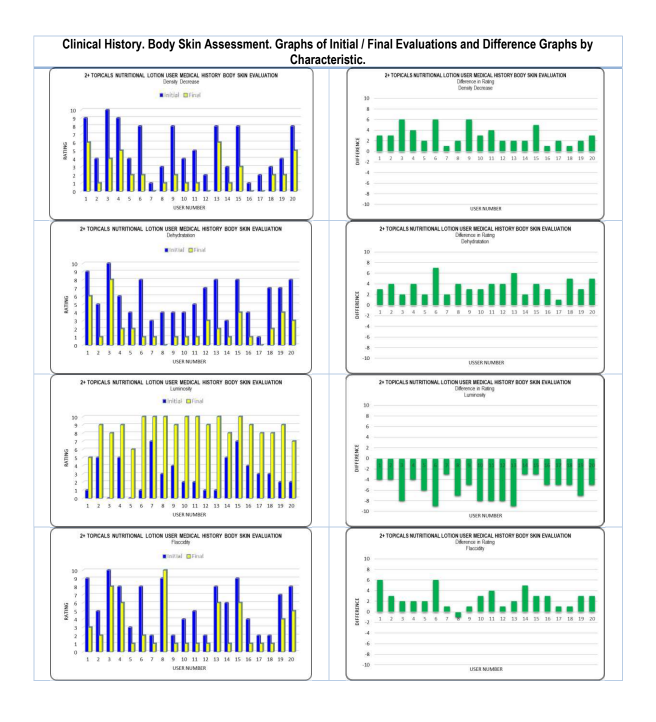
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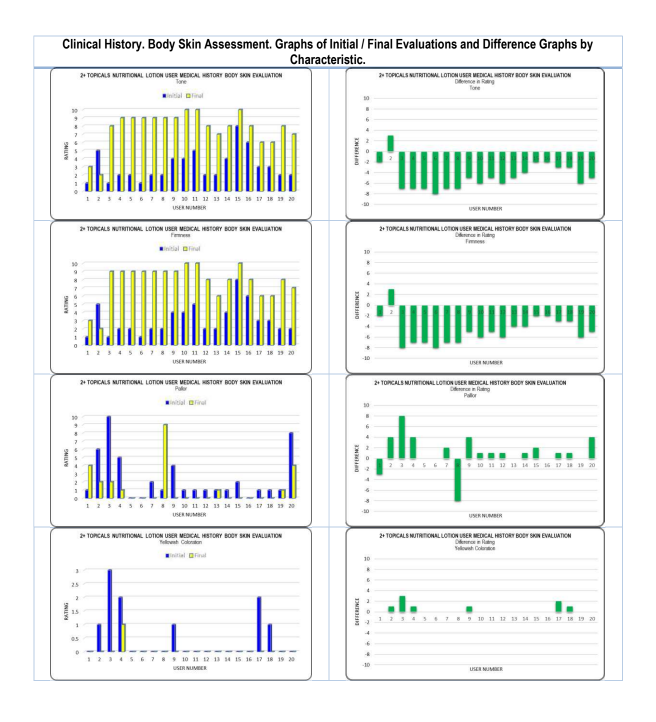
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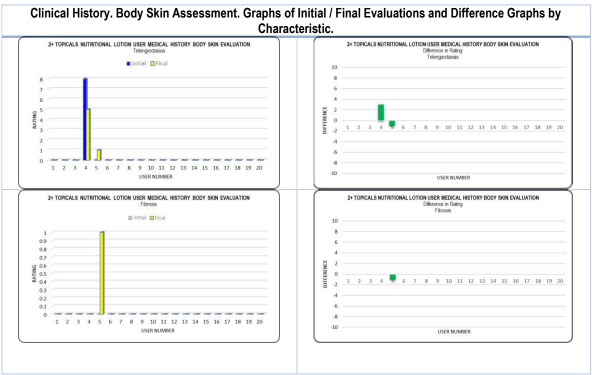


Table No. 32 Graphs of the Initial/Final Evaluations of the Difference by Characteristic in the Body Skin Evaluation.

The following tables and graphs show the results of the skin assessment on hands

							groupe	d by U	ser.						
User	'	Wrinkle	S	D	eep Gro	oves	Нур	erpigme	ntation	Der	isity De	crease		Dehydrat	ion
	In	End	Diff	ln	End	Diff	In	End	Diff	In	End	Diff	In	End	Diff
1	10	7	3	10	8	2	10	5	5	10	6	4	10	9	1
2	1	0	1	0	0	0	5	1	4	5	8	-3	5	9	-4
3	10	3	7	10	3	7	7	2	5	10	5	5	10	2	8
4	9	7	2	6	5	1	5	3	2	9	6	3	9	3	6
5	0	0	0	0	0	0	2	1	1	2	0	2	3	1	2
6	5	2	3	2	1	1	2	1	1	4	5	-1	3	4	-1
7	0	0	0	0	0	0	3	1	2	3	1	2	5	1	4
8	2	0	2	0	0	0	4	1	3	2	0	2	2	0	2
9	6	4	2	1	0	1	3	2	1	3	2	1	3	0	3
10	9	0	9	0	0	0	3	1	2	3	1	2	3	1	2
11	1	0	1	0	0	0	2	0	2	1	0	1	3	0	3
12	3	1	2	2	1	1	4	1	3	6	4	2	6	2	4
13	7	6	1	5	3	2	4	2	2	6	4	2	7	2	5
14	0	0	0	0	0	0	0	0	0	1	0	1	2	0	2
15	0	0	0	0	0	0	2	0	2	2	0	2	4	0	4

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Clinical History. Evaluation of Skin on Hands. Initial and Final Evaluation and Difference by Characteristic grouped by User. Deep Grooves User Wrinkles Hyperpigmentation **Density Decrease** Dehydration Diff End End Diff End Diff End Diff End Diff In ln ln

Initial= Initial End= Final Difference= Difference

Table No. 33 Medical History Document. Evaluation of Skin on Hands I.

llaa		! a. la 4.a. a			Flacaid			ed by U			Г:			Dalla	
User	In	rightne End	ss Diff	In	Flaccid End	Diff	In	Tone End	Diff	In	Firmne End	ss Diff	In	Pallo: End	r Diff
1	1n 1	⊑na 5	-4	10	7	3	ın 1	5	-4	1 1	5	-4	10	7	3
	0		·		-	0	10		0	_	-	0			0
2	-	9	-9	10	10			10		10	10		0	0	
3	0	9	-9	10	7	3	0	7	-7	0	7	-7	0	0	0
4	1	9	-8	9	3	6	1	8	-7	1	8	-7	5	1	4
5	2	9	-7	3	1	2	3	8	-5	3	8	-5	0	0	0
6	3	10	-7	4	1	3	1	9	-8	2	9	-7	1	0	1
7	5	9	-4	5	0	5	5	9	-4	5	9	-4	5	1	4
8	7	10	-3	2	0	2	2	9	-7	2	9	-7	0	0	0
9	2	10	-8	3	1	2	3	8	-5	3	8	-5	2	0	2
10	2	10	-8	3	1	2	3	10	-7	3	10	-7	1	0	1
11	2	0	2	1	0	1	1	0	1	1	0	1	0	0	0
12	2	10	-8	6	1	5	2	8	-6	2	8	-6	2	0	2
13	1	9	-8	7	3	4	1	6	-5	1	6	-5	1	0	1
14	7	9	-2	2	1	1	2	9	-7	2	10	-8	1	0	1
15	7	10	-3	2	1	1	7	10	-3	7	10	-3	0	0	0
16	8	10	-2	1	0	1	8	10	-2	8	10	-2	1	0	1
17	2	8	-6	1	0	1	3	7	-4	3	7	-4	1	0	1
18	1	8	-7	1	0	1	1	0	1	1	0	1	0	0	0
19	2	9	-7	6	2	4	2	9	-7	2	9	-7	1	0	1
20	1	7	-6	8	6	2	1	8	-7	1	8	-7	2	1	1

Initial= Initial End= Final Difference= Difference

Table No. 34 Medical History Document. Evaluation of Skin on Hands II.



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Clinical History. Evaluation of Skin on Hands. Initial and Final Evaluation and Difference by Characteristic grouped by User. User Yellowish **Stains** Open Pores Sebaceous **Solar Lentigines** coloration Hyperplasia Diff Diff Diff Diff End Diff End ln End In End In End In

Initial= Initial End= Final Difference= Difference

-3

Table No. 35 Medical History Document. Evaluation of Skin on Hands III.

-1

-1

			grouped by User.			
User		Telangiectasias	3		Fibrosis	
User	Initial	Final	Difference	Initial	Final	Difference
1	0	0	0	0	0	0
2	0	0	0	0	0	0
3	0	0	0	0	0	0
4	8	1	7	0	1	-1
5	0	0	0	0	0	0
6	0	0	0	0	0	0
7	0	0	0	0	0	0
8	0	0	0	0	0	0
9	0	0	0	0	0	0
10	0	0	0	0	0	0
11	0	0	0	0	0	0
12	0	0	0	0	0	0
13	0	0	0	0	0	0
14	0	0	0	0	0	0

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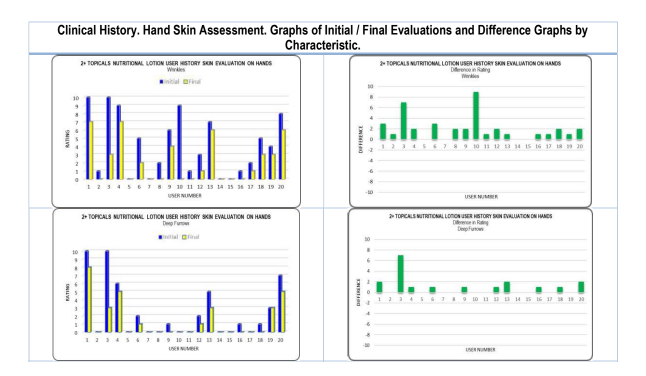
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Clinical History. Evaluation of Skin on Hands. Initial and Final Evaluation and Difference by Characte	ristic
grouped by User.	

		,	J J			
User		Telangiectasias			Fibrosis	
USEI	Initial	Final	Difference	Initial	Final	Difference
15	0	0	0	0	0	0
16	0	0	0	0	0	0
17	0	0	0	0	0	0
18	0	0	0	0	0	0
19	0	0	0	0	0	0
20	0	0	0	0	0	0

Table No. 36 Medical History Document. Evaluation of Skin on Hands IV.

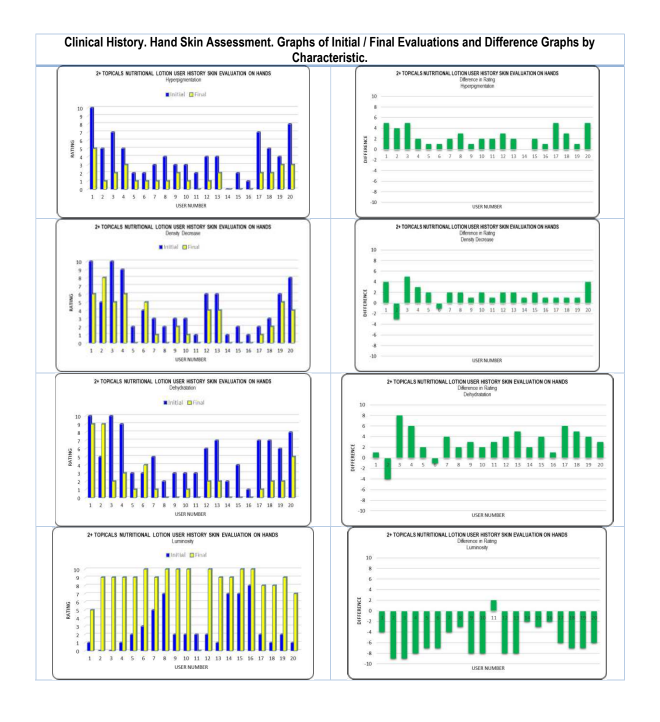
The graphs of the initial and final evaluations of the hand characteristics, as well as the difference between the two determinations per characteristic considered, are presented below.



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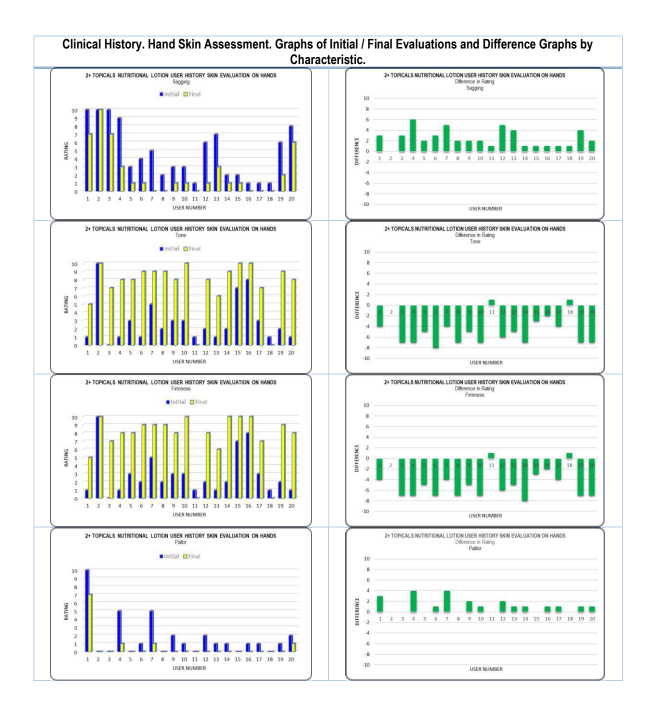
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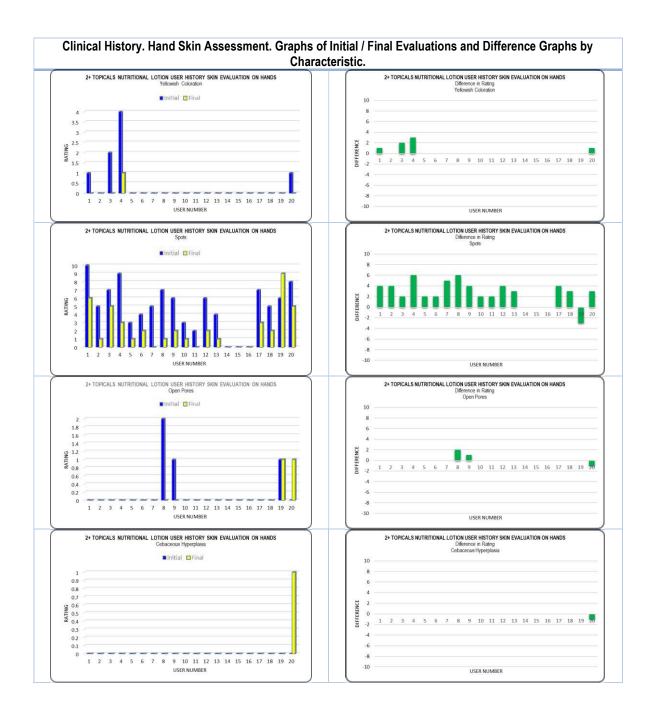




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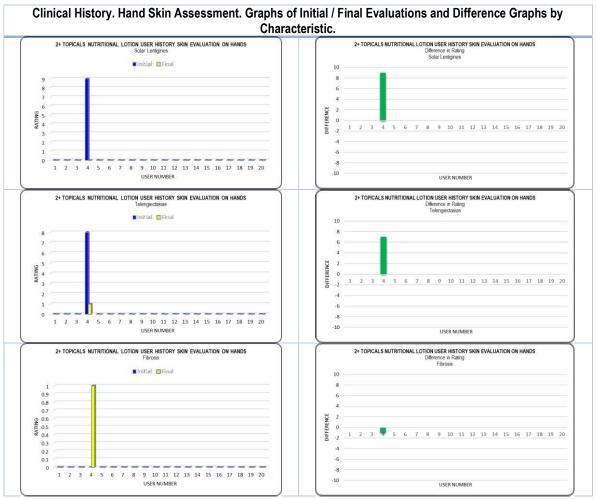


Table No. 37 Graphs of the Initial/Final Evaluations of the Difference by Characteristic in the Evaluation of Skin on Hands.

In order to expose the differences that are presented jointly in the measured characteristics, the frequencies (number of times a rating appears) of the differences presented in tables 22, 23, 24, 25, 27, 28, 29, 30, 32, 33, 34, and 35 are calculated. The higher values correspond to higher frequencies for the individual ratings of the users, so it will be possible to appreciate the trend in the evaluation of the skin characteristics of the face, body and hands. From the frequencies, the response percentages are calculated, relating them to the total of the 20 ratings.

The following table shows the frequencies of facial skin assessment.



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			Fre	quenc	y of Re	spons	ses for	the Fa	ncial Sk	kin Eva	aluatio	n				
Size of the Difference	Wrinkles		2000		Hypermicmentation		Daneity Decrease		Dehydration		Brightness		Silvi co c l	racciany	F	<u>.</u>
Size of th	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
0	4	20	10	50	1	5	0	0	0	0	0	0	6	30	1	5
1	6	30	6	30	5	25	7	35	2	10	0	0	11	55	2	10
2	6	30	3	15	6	30	7	35	4	20	1	5	4	20	0	0
3	2	10	0	0	3	15	1	5	3	15	0	0	5	25	0	0
4	0	0	0	0	1	5	2	10	4	20	0	0	1	5	0	0
5	0	0	0	0	4	20	1	5	2	10	0	0	1	5	0	0
6	0	0	0	0	0	0	0	0	2	10	0	0	3	15	0	0
7	1	5	1	5	0	0	0	0	0	0	0	0	3	15	0	0
8	0	0	0	0	0	0	0	0	1	5	0	0	1	5	0	0
9	1	5	0	0	0	0	0	0	0	0	0	0	1	5	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	4	20	0	0
-1	0	0	0	0	0	0	1	5	1	5	0	0	0	0	0	0
-2	0	0	0	0	0	0	0	0	0	0	2	10	0	0	1	5
-3	0	0	0	0	0	0	1	5	0	0	2	10	0	0	1	5
-4	0	0	0	0	0	0	0	0	1	5	2	10	0	0	3	15
-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	15
-6	0	0	0	0	0	0	0	0	0	0	2	10	0	0	1	5
-7	0	0	0	0	0	0	0	0	0	0	4	20	0	0	7	35
-8	0	0	0	0	0	0	0	0	0	0	5	25	0	0	1	5
-9	0	0	0	0	0	0	0	0	0	0	2	10	0	0	0	0
-10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Table No. 38. Table of Frequencies for Evaluation of Skin on Face I.



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				ı	Freque	ency o	f Resp	onses	s for th	ne Fac	ial Ski	in Eva	luatior	1				
Size of the Difference	Firmness		Pallor		Yellowish	COLOI AUOII	Stains		Open Pores		Sebaceous	nyperpiasia	Solar Lentigines		Telengiectasias		Fibrosis	
Size of t	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
0	0	0	6	30	11	55	0	0	4	20	16	80	18	90	19	95	19	95
1	0	0	6	30	6	30	3	15	8	40	2	10	1	5	1	5	1	5
2	0	0	3	15	1	5	4	20	2	10	0	0	0	0	0	0	0	0
3	2	10	0	0	1	5	6	30	2	10	0	0	0	0	0	0	0	0
4	0	0	1	5	0	0	5	25	0	0	0	0	1	5	0	0	0	0
5	1	5	2	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	1	5	1	5	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	1	5	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1	3	15	0	0	1	5	0	0	3	15	2	10	0	0	0	0	0	0
-2	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-3	2	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-4	4	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-5	4	20	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-6	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-7	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-8	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-9	0	0	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Table No. 39. Table of Frequencies for Facial Skin Evaluation II.

The percentages obtained are plotted with bar graphs to observe their distribution and establish their importance in the response. A characteristic that clusters over several frequencies or tends to be primarily at a rating away from zero will have preponderant importance in the effect on a given characteristic. The following table shows the corresponding graphs for the facial skin evaluation.

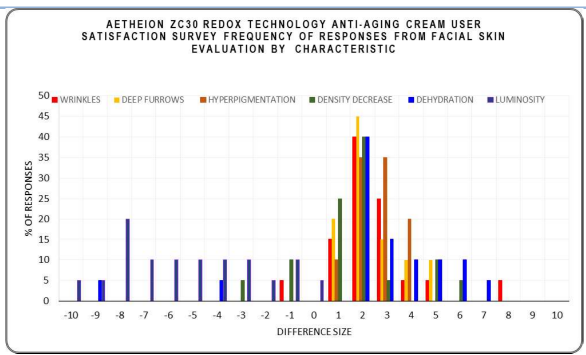


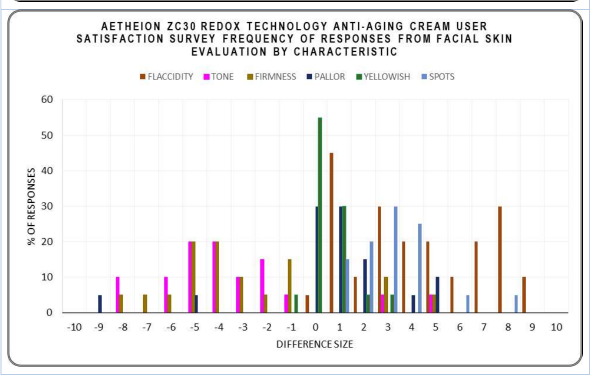
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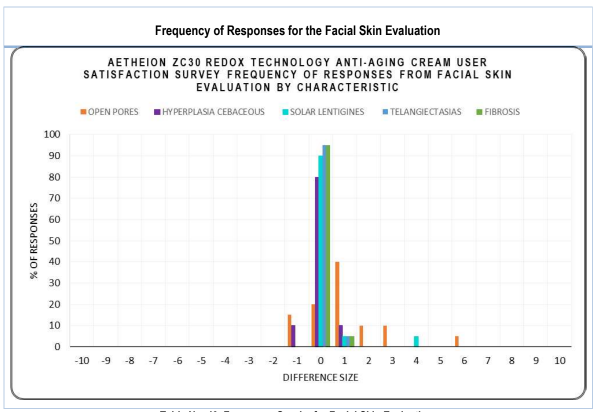


Table No. 40. Frequency Graphs for Facial Skin Evaluation.

The tables and corresponding graphs for the evaluation of skin on the body are shown below.

						M	edical I	History	Body	Skin E	valuati	on						
Size of the Difference		Wrinkles	ويزادااه		وميرورين بيوول		U. morining	iyeipigiigiigii	o de la companya de l	Delisity Decrease	Dobbing Control	Deliyalari	2000	esalilli esa	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	riacciuny	Cac	<u> </u>
Size of	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
0	1	5	20	100	9	45	1	5	0	0	0	0	2	10	0	0	0	0
1	3	15	0	0	7	35	0	0	3	15	1	5	4	20	5	25	0	0
2	8	40	0	0	4	20	5	25	7	35	4	20	4	20	4	20	0	0
3	4	20	0	0	0	0	4	20	4	20	5	25	3	15	6	30	1	5
4	4	20	0	0	0	0	3	15	2	10	6	30	2	10	1	5	0	0



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						M	edical	History	Body	Skin E	valuati	on						
Size of the Difference		Wrinkies	ctillie		2000			пурегрідтептацоп	, in a contract of the contrac	Defisity Decrease	100	Denyaration		Seaming	, #jP	riacciuity	7	9 0
Size of	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
5	0	0	0	0	0	0	4	20	1	5	2	10	4	20	1	5	0	0
6	0	0	0	0	0	0	2	10	3	15	1	5	1	5	2	10	0	0
7	0	0	0	0	0	0	0	0	0	0	1	5	3	15	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0	0	0	4	20	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0	0	0	6	30	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	7	35	0	0	0	0
-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	5	0	0
-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
-4	0	0	0	0	0	0	1	5	0	0	0	0	0	0	0	0	1	5
-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
-7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	
-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	5
-9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Table No. 41. Table of Frequencies for Body Skin Assessment I.

						M	edical	History	Body	Skin E	valuati	on						
Size of the Difference	Ē		0 2		Yellowish	coloration	on into	Stalls	2000		Sebaceous	Hyperplasia	Socialistic Lacing	Solal Lenighnes	Tolorisation	i elangiectasias		
Size of	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
0	0	0	5	25	14	70	1	5	9	45	16	80	18	90	18	90	19	95



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						M	edical	History	Body	Skin E	valuati	on						
Size of the Difference	ī	rirmness	o Selection of the selection of the sele		Yellowish	coloration	Si co	Stallis		Open Pores	Sebaceous	Hyperplasia	1,100	Solar Lentigines		i elangiectasias		SISOLOIL
Size of t	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
1	0	0	6	30	4	20	1	5	2	10	1	5	0	0	0	0	0	0
2	0	0	2	10	1	5	3	15	0	0	1	5	0	0	0	0	0	0
3	1	5	0	0	1	5	5	25	2	10	1	5	1	5	1	5	0	0
4	0	0	4	20	0	0	5	25	0	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	1	5	1	5	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	2	10	1	5	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	1	5	1	5	0	0	0	0	0	0	0	0
8	0	0	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1	0	0	0	0	0	0	1	5			0	0	1	5	1	5	1	5
-2	3	15	0	0	0	0	0	0	0	0	1	5	0	0	0	0	0	0
-3	2	10	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-4	2	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-5	3	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-6	3	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-7	4	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-8	2	10	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

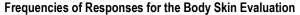
Table No. 42. Table of Frequencies for Body Skin Assessment II.

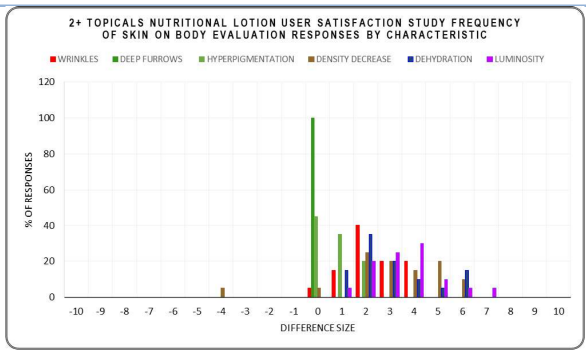


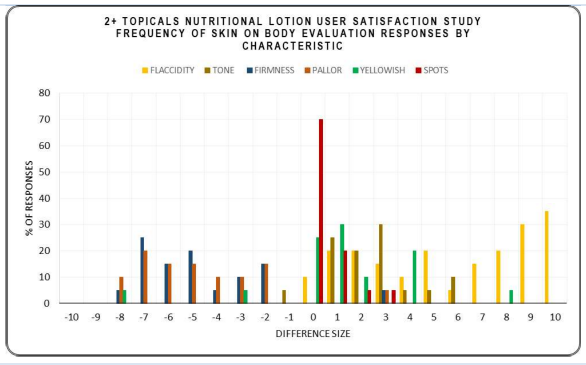
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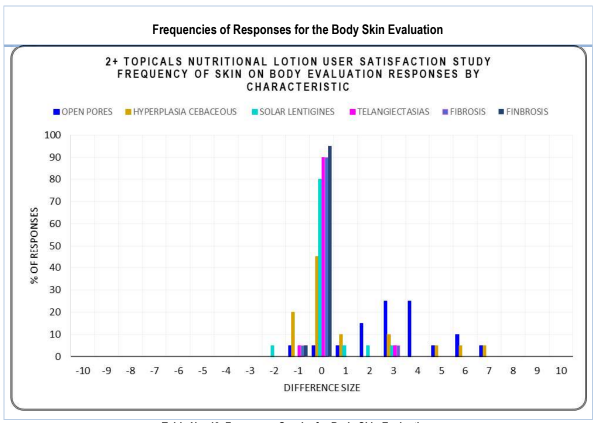


Table No. 43. Frequency Graphs for Body Skin Evaluation.

In the following tables, the information and corresponding graphs are presented for the evaluation of skin on hands.

					Clinic	al Histo	ory Han	nd Skin	Evalua	tion						
Size of the Difference	Wrinkles		20,000		Hyperpigmentatio	c	, *iono	Delibity Decrease	Debydration		25.50	Seaming	, tibiood	riacciuliy	Ç	<u>.</u>
Size of t	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
0	4	20	10	50	1	5	0	0	0	0	0	0	6	30	1	5
1	6	30	6	30	5	25	7	35	2	10	0	0	11	55	2	10
2	6	30	3	15	6	30	7	35	4	20	1	5	4	20	0	0



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					Clinic	al Histo	ory Han	id Skin	Evalua	tion						
Size of the Difference	Wrinkles			Seed of oover	Hyperpigmentatio	c	Occasion Windows	Delisity Decrease	Debydration	Deliyalation	45.50	esamilia	jejood	riacciany	Ç F	lone
Size of t	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
3	2	10	0	0	3	15	1	5	3	15	0	0	5	25	0	0
4	0	0	0	0	1	5	2	10	4	20	0	0	1	5	0	0
5	0	0	0	0	4	20	1	5	2	10	0	0	1	5	0	0
6	0	0	0	0	0	0	0	0	2	10	0	0	3	15	0	0
7	1	5	1	5	0	0	0	0	0	0	0	0	3	15	0	0
8	0	0	0	0	0	0	0	0	1	5	0	0	1	5	0	0
9	1	5	0	0	0	0	0	0	0	0	0	0	1	5	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	4	20	0	0
-1	0	0	0	0	0	0	1	5	1	5	0	0	0	0	0	0
-2	0	0	0	0	0	0	0	0	0	0	2	10	0	0	1	5
-3	0	0	0	0	0	0	1	5	0	0	2	10	0	0	1	5
-4	0	0	0	0	0	0	0	0	1	5	2	10	0	0	3	15
-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	15
-6	0	0	0	0	0	0	0	0	0	0	2	10	0	0	1	5
-7	0	0	0	0	0	0	0	0	0	0	4	20	0	0	7	35
-8	0	0	0	0	0	0	0	0	0	0	5	25	0	0	1	5
-9	0	0	0	0	0	0	0	0	0	0	2	10	0	0	0	0
-10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Table No. 44. Table of Frequencies for Evaluation of Skin on Hands I.

						CI	inical l	History	Hand	Skin E	valuati	on						
Size of the Difference	Ë	rimness	200		Yellowish	coloration	Suite	Otalis	o and		Sebaceous	Hyperplasia	- release	Solar Lenugines	Tologistic	i elaligiectasias	.: .: .: .:	Sicolaria
Size of	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
0	1	5	7	35	16	80	3	15	17	85	19	95	19	95	19	95	19	95



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Separation Sep							CI	linical I	History	/ Hand	Skin E	valuati	on						
1 2 10 8 40 2 10 0 0 1 5 0	he Difference	ï	ricinness			Yellowish	coloration	Sicion	Stalls		Salor Holes	Sebaceous	Hyperplasia		Solar Lentigines		relangiectasias	ij	SISOLOSIS
2 0 0 2 10 1 5 5 25 1 5 0	Size of t	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%	Frequency	%
3 0 0 1 5 1 5 3 15 0	1	2	10	8	40	2	10	0	0	1	5	0	0	0	0	0	0	0	0
4 0 0 2 10 0 0 5 25 0	2	0	0	2	10	1	5	5	25	1	5	0	0	0	0	0	0	0	0
5 0 0 0 0 0 1 5 0	3	0	0	1	5	1	5	3	15	0	0	0	0	0	0	0	0	0	0
6 0	4	0	0	2	10	0	0	5	25	0	0	0	0	0	0	0	0	0	0
7 0	5	0	0	0	0	0	0	1	5	0	0	0	0	0	0	0	0	0	0
8 0	6	0	0	0	0	0	0	2	10	0	0	0	0	0	0	0	0	0	0
9 0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	5	0	0
10 0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1 0	9	0	0	0	0	0	0	0	0	0	0	0	0	1	5	0	0	0	0
-2 1 5 0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-3 1 5 0 0 0 1 5 0 </th <th>-1</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>1</th> <th>5</th> <th>1</th> <th>5</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>1</th> <th>5</th>	-1	0	0	0	0	0	0	0	0	1	5	1	5	0	0	0	0	1	5
-4 3 15 0<	-2	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-5 3 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-3	1	5	0	0	0	0	1	5	0	0	0	0	0	0	0	0	0	0
	-4	3	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-6 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-5	3	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	-6	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-7 7 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-7	7	35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-8 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-8	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

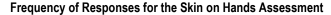
Table No. 45. Frequency Table for Hand Skin Assessment II.

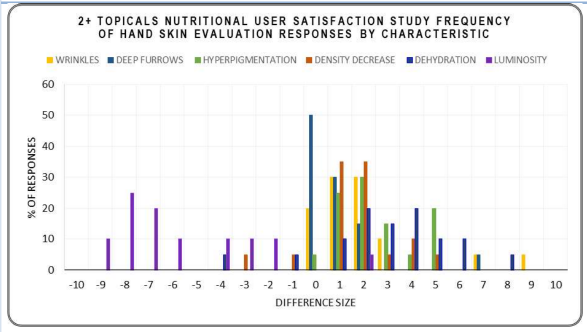


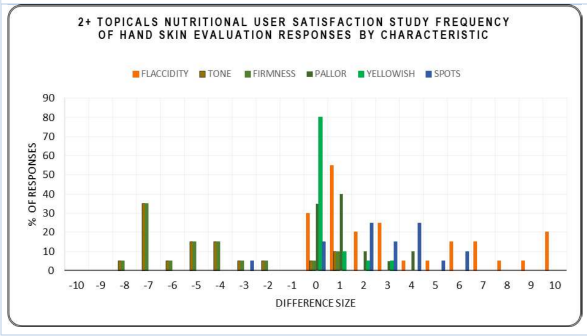
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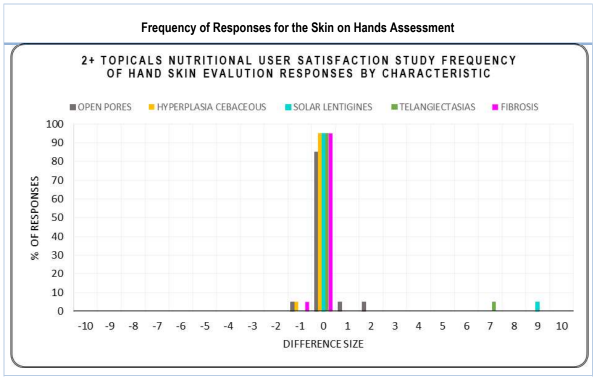


Table No. 46. Frequency Graphs for Hand Skin Assessment.

Analysis of Results.

CARA

The evaluation of the skin on the **face** weighs the effect of the product **Aetheion ZC30 Anti-Aging Cream**, since this is the site where it was applied. Table 1 shows that users changed from 0% to 70% Normal skin type.

Table 26 shows the effects and their importance for the characteristics evaluated.

In the case of the characteristic "Wrinkles", it is observed that the difference between measurement 1 is of low response, since the measurement bars are not so marked in the initial condition with respect to the final one, in most cases as shown in the difference graph; only user 4 registered an increase of 1 unit in the final measurement.

For "Deep Furrows", the final measurement is lower than the initial one, although to a low degree like the previous characteristic, the largest difference found was 5 units for users 14 and 16.

For the characteristic "Hyperpigmentation" the second measurement is lower than the first, again with low magnitudes, the largest differences found were 4 for users 3, 12, 13 and 15.

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In the "Density Decrease" the results are variable, not only because of the size of the difference, but also because of the

direction of the difference; three values were found (users 8, 16 and 19), where the second measurement was superior to

the first.

With respect to "Dehydration" it is possible to appreciate that the differences between the first measurement with respect

to the second are very marked for the majority of users; additionally, this difference is high, since it is equal to or greater

than 5 in 8 of the users, which reflects a preponderant effect of the product on this characteristic.

As far as "Brightness" is concerned, it appeared that the second measurement is always higher than the first one, and also

to a high degree. The graph of the difference has negative bars, since the characteristic increased. Values close to 10 were

recorded, indicating that the product has a significant effect on this characteristic.

For the "Flaccidity" characteristic, variable results are shown, additionally they were in opposite directions, since for some

the second measurement was lower than the first, while in others, the effect was the opposite, in addition the maximum

difference found was 7 units (users 12 and 13).

In the "Tone" characteristic, an important effect of the product is observed, the preponderance of the yellow bars with

respect to the blue ones indicates that for the second measurement the qualification increased considerably with respect

to the first, so that the skin tone increases due to the use of the product, and although there were two users with a decrease

(users 7 and 17), this difference is minor with respect to any of the differences in the other users.

The preponderance of yellow bars is evident in the graph, which indicates a tendency to increase the rating in this

characteristic due to the use of the product.

With regard to "Pallor", the effects are irregular; there is no clear tendency to decrease or increase due to the use of the

product.

With respect to the "Yellowish Coloration", something similar to the previous characteristic occurs; in several of the subjects,

no yellowish coloration was detected for the first measurement and continued for the second.

For the "Spots" feature, something similar to the wrinkles feature is revealed, although there is a decrease in the feature in

the second measurement, this is not uniform for the users.

Regarding "Open Pores", the effect is equally irregular for all users.

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With regard to "Sebaceous Hyperplasia", "Solar Lentigines", "Telangiectasias" and "Fibrosis", it is observed that the characteristics are highly irregular, since some users did not even have this feature.

BODY

The Body skin evaluation considers the effect of the product 2+ Topical Nutritional Lotion, as this is the part of the body

where it was applied. Table 1 shows that there was a change from 5% to 75% of users with Normal skin type.

Table 31 shows the product effects and scope for the characteristics evaluated.

With regard to the "Wrinkles" characteristic, it can be seen that the effect, although it tends to decrease, the effect is always

less than or equal to 4 units on the rating scale.

None of the participants presented "Cellulite".

For "Deep Grooves", the effect was presented in some of the users in an irregular way and in an effect size less than or

equal to 3.

In relation to "Hyperpigmentation", although the tendency was to decrease in the bulk of the users in the sample, the effect

size was less than or equal to 6 units.

The "Density Decrease" shows a behavior similar to the previous one, although the tendency is always to decrease, the

effect size is less than 6 units in most of the users in the sample.

In the "Dehydration" characteristic, a behavior similar to the previous one is observed, but a decrease of 7 units is achieved

for user 6.

The effect of "Brightness" is shown to be preponderant by the size of the yellow bars (second measurement) over those of

the first evaluation; additionally, several of these differences are greater than 7 units, which means that this characteristic

is modified to a great extent by the use of the product.

For the "Flaccidity" characteristic, the effect size is irregular, as shown by the sizes of the contrast bars; additionally, one

case was recorded (subject 8), which had an increase in the final measurement.

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With regard to "Tone", the preponderance of yellow bars with respect to blue bars can again be seen for the majority of

users, and this difference is greater than 6 units for half of the users in the sample, which indicates the importance of the

effect of the product on this characteristic.

The "Firmness" characteristic shows a similar behavior to the previous one; yellow bars predominate over blue bars, and

in this case differences greater than or equal to 8 are recorded.

The response of "Pallor" is irregular, as suggested by the corresponding graphs, where the behavior of the response is

variable and in some cases was not detected. The same can be argued with regard to "Yellowness".

For the "Stains" characteristic, the preponderance of the blue bars with respect to the yellow ones can be seen for the

majority of the users; additionally, this difference is equal to or greater than 7 units for half of the users in the sample, which

indicates the importance of the effect of the product on this characteristic.

The characteristics of "Open Pores", "Sebaceous Hyperplasia, Solar Lentigines, Telangiectasias and Fibrosis" show a

similar behavior among themselves. The differences between measurements are irregular and in most cases this

characteristic was not detected from the beginning of the treatment, so the effect of the product is not important for these

characteristics.

HANDS

The evaluation of the skin on the Hands considers the effect of the 2+ Topical Nutritional Lotion product, as these are

the body parts where it was applied. Table No. 1 indicates a change from 5% to 75% of users with Normal skin type.

Table No. 36 shows the product effects and the scope for the evaluated characteristics.

With regard to the "Wrinkles" characteristic, an irregular effect was observed in the incidence of the product on this quality;

additionally, there were cases of users who did not present it from the initial evaluation, and the same can be said for the

"Deep Furrows" characteristic.

For "Hyperpigmentation" an irregular effect on the response was observed, linked to the fact that the differences are small

(less than or equal to five units).

In relation to "Density Decrease" there is also an irregular response in the difference between the initial and final

measurements; user 2 and the user also registered a different behavior in relation to the rest of the users.

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For the "Dehydration" characteristic, there is a predominance of blue bars (first measurement) with respect to the second

(yellow bars), and the difference is greater than 5 units in several of the elements of the sample.

With regard to "Brightness", the superiority of the yellow bars with respect to the blue bars is observed, which indicates that

the scores were higher in the second measurement, as well as the difference between responses that is greater than or

egual to 7 units in more than 50% of the sample.

For the "Flaccidity" characteristic, it is found that the response is irregular and of low range in the majority of the sample

(differences of less than 3 units predominate in more than 50% of the sample).

The "Tone" and "Firmness" characteristics present an effect similar to "Brightness", the second measurement is

considerably higher in rating than the first by more than six units in half of the sample.

The characteristics of "Pallor" and "Yellowness" are similar to each other, the effect size is irregular and in several of the

users these qualities were not recorded in the first measurement.

Regarding "Spots", the effect size is irregular and the difference in responses is equal to or less than 4 units for most of the

items in the sample.

For the characteristics of "Open Pores", "Sebaceous Hyperplasia", "Solar Lentigines", "Telangiectasias" and "Fibrosis", the

response is irregular and most of the users did not present the characteristics at the beginning of the measurements, so

the effect of the product is not important in these characteristics.

In order to appreciate the effect of the products on the set of characteristics, the frequencies of the differences were grouped

by characteristic.

Table 39 shows this analysis for Aetheion ZC30 Anti-Aging Cream in its effect on facial skin. It can be seen that "Open

Pores", "Sebaceous Hyperplasia", "Solar Lentigines" "Telangiectasias" "Fibrosis", "Yellowness", "Pallor", "Flaccidity", "Deep

Furrows", "Wrinkles" and "Density Decrease", do not present a significant effect on these characteristics: the response bars

are concentrated around 0, which is indicative that there was no change in the measurements and/or that this change is of

low impact.

On the contrary, characteristics such as "Dehydration", "Brightness", "Tone", "Firmness" and "Blemishes", extend on the

abscissa axis and move away from zero, which is evidence of the effect on the particularity and the further away from zero,

the greater the effect of the product.



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Table 42 shows the analysis for 2+ Topical Nutritional Lotion in its effect on body skin. It is observed that characteristics such as "Open Pores", "Sebaceous Hyperplasia", "Solar Lentigines" "Telangiectasias" "Fibrosis", "Yellowish Coloration", "Spots", "Pallor", "Deep Furrows", "Wrinkles", "Cellulite", "Dehydration" and "Density Decrease", do not present a significant effect from the use of the product; the response bars are concentrated or tend to concentrate around 0, which is indicative that there was no change in the measurements and/or that this change is of low impact.

The opposite effect is observed in "Dehydration", "Brightness", "Tone", and "Firmness", as the frequencies extend on the abscissa axis and move away from zero, evidencing the effect of the product on these characteristics.

Table 45 shows the analysis for 2+ Topical Nutritional Lotion in its effect on hand skin. It is possible to see that the characteristics of "Open Pores", "Sebaceous Hyperplasia", "Solar Lentigines" "Telangiectasias" "Fibrosis", "Yellowing", "Spots", "Pallor", "Deep Furrows", "Wrinkles" and "Decreased Density", do not present a significant effect on these characteristics; the response bars are concentrated around 0, which is indicative that there was no change in the measurements and/or that this change is of low impact.

On the contrary, characteristics such as "Dehydration", "Brightness", "Tone", "Firmness" and "Flaccidity", extend on the abscissa axis and move away from zero, which the importance of the effect of the product on the characteristic and the further the frequency bars move away from zero, the greater the effect of the product.

From the above analysis it can be seen that the characteristics of "Dehydration", "Brightness", "Tone" and "Firmness" are common to the three evaluations carried out: Face, Body and Hands, so it is concluded that the main effect of the products Aetheion ZC30 Anti-age Cream and 2+ Topical Nutritional Lotion n is on these characteristics.

In order to corroborate the above, a comparison of the responses obtained between the initial and final measurements of the characteristics of "Dehydration", "Brightness", "Tone" and "Firmness" was made using the $\chi 2$ statistic; the statistical hypothesis is the same as described in the section on Validation of the Evaluation Instruments; the comparisons were carried out with a significance level of 0.05%. The results are shown below.

Statistical Cont	rast of the Effe	ect of Aetheic		itial Beautifica Facial Skin	tion ZC30 Re	dox Technolog	gy Anti-Ageir	ng Cream on
Determination	DEHYDF	RATION	LUMIN	IOSITY	TC	NE	FIRM	INESS
Initial	96	5	7	'6	-	73	-	76
Final	4	7	18	81	1	42	1	33
			Calculation	n of Expected \	/alues			
Determination	Value Found	Expected Value	Value Found	Expected Value	Value Found	Expected Value	Value Found	Expected Value
Initial	96	55.71	76	100.12	73	83.76	76	81.42
Final	47	87.29	181	156.88	142	131.24	133	127.58
	Calculation of the Test Statistic							
(Oi-Ei)2 / Ei	29.	14	5.	81	1.	.38	0	.36
, ,	18.	60	3.	71	0	.88	0	.23



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gl	3
χ2calculated	60.11
χ2critical	0.3518
Conclusion	Given that χ2calculated > χ2critical, there is independence in the response with respect to the days of evaluation, which leads to the conclusion that there is a highly significant difference between the measurements.

Table No. 47. Comparison of characteristics in the evaluation of facial skin.

Determination	DEHYD	RATION	LUMIN	IOSITY	TC	NE	FIRM	INESS		
Initial	1	15	5	58	6	61	(61		
Final	4	4	1	74	1	55	1	55		
'		'	Calculation	n of Expected \	/alues	'				
Determination	Value Found	Expected Value	Value Found	Expected Value	Value Found	Expected Value	Value Found	Expected Value		
Initial	115	56.99	58	83.16	61	77.42	61	77.42		
Final	44	102.01	174	148.84	155	138.58	155	138.58		
	44 102.01 174 148.84 155 138.58 155 138.58 Calculation of the Test Statistic									
(Oi-Ei)2 / Ei	59	.04	7.	61	3.	48	3	.48		
	32	.99	4.	25	1.	95	1	.95		
gl				3						
χ2calculated				114	75					
χ2critical	114.75 0.3518									
Conclusion				here is indeper clusion that the measure	ere is a highl					

Table No. 48. Comparison of characteristics in the evaluation of skin on the body.

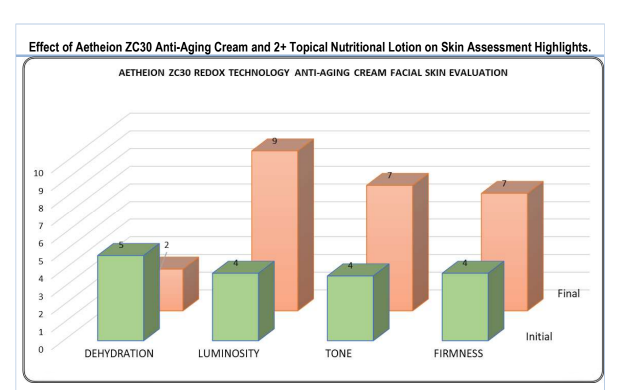
Determination	DEHYDR	RATION	LUMIN	OSITY	TOI	NE	FIRM	IESS
Initial	10	4	56	6	57	7	58	3
Final	44	1	17	0	15	0	15	1
	,		Calculation	of Expected	Values			
Determination	Value Found	Expected Value	Value Found	Expected Value	Value Found	Expected Value	Value Found	Expected Value
Initial	104	51.52	56	78.67	57	72.06	58	72.75
Final	44	96.48	170	147.33	150	134.94	151	136.25
			Calculation	of the Test S	tatistic			
(Oi-Ei)2 / Ei	53.4	46	6.5	53	3.1	5	2.9	9
	Ei)2 / Ei 53.46 25.55		3.4	19	1.6	8	1.6	0
gl					3			
χ2calculated				10 ⁻	1.45			
χ2critical				0.3	518			
Conclusion				lusion that th			th respect to the difference betw	

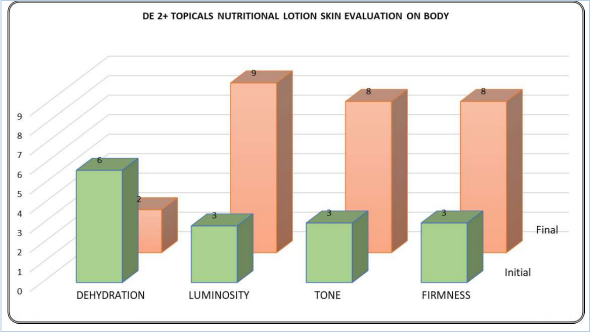
Table No. 49. Comparison of characteristics in the evaluation of skin on hands.

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The following table shows the effect on the considered characteristics of Dehydration, Luminosity, Tone and Firmness, expressed as a point score on the measurement scale used.





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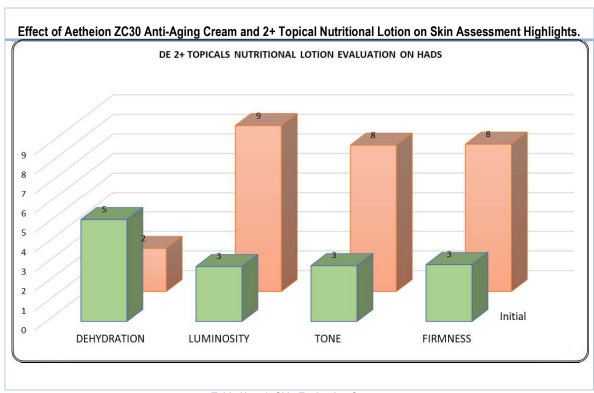


Table No. 50. Skin Evaluation Scores.

Analysis of the Quality Survey.

At the end of the study, a quality survey related to the characteristics of the products was applied, with a closed scale, different questions were rated. The closed scale was as follows:

Scale	Marker
1	Insufficient
2	Not Enough
3	Enough
4	Good
5	Very Good

Table No. 51 Quality Survey Rating Scale.

The results are presented considering the median of the responses.

QUESTION	MARKER
The information on the indications for use was	Good
The amount measured with the spoon was	Good
The amount of the anti-ageing cream for the 14 days was	Good



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QUESTION	MARKER
The duration of the one-day effect at the application site was	Good
The information on the indications for use was	Very Good
The use of the applicator resulted in	Very Good
The amount of solution dispensed by the atomizer was	Good
The amount of solution contained in the bottle for the 14 days was as follows	Enough
The duration of the one-day effect at the site of application of the nutritional lotion was	Good
The color of the anti-ageing cream seemed to him to be	Good
The consistency of the anti-aging cream was	Good
The smell of the anti-ageing cream was	Good
The texture of the anti-aging cream was	Good
The absorption of the anti-aging cream was	Enough
The duration of the odor on the pixel was	Enough
Smooth skin after using the anti-ageing cream	Enough
Feeling of dry skin after using anti-ageing cream	Good
He found the color of the nutritional lotion to be	Good
The consistency of the nutritional lotion was	Very Good
The smell of the nutritional lotion was	Enough
The texture of the nutritional lotion was	Good
Absorption of nutritional lotion	Good
The duration of the odor on the skin was	Enough
Soft feeling on the skin after using the nutritional lotion	Good
Feeling of dry skin after using the nutritional lotion	Enough

Table No. 52 Results of the Quality Survey.

The results of the Quality Survey present results that tend to the qualification of *Good* (4) for the evaluated attributes, the questions: *The information of the indications for use was* and *The use of the applicator resulted,* were the only ones that obtained the maximum rating (5), the questions of: The amount of solution contained in the bottle for the 14 days was, *The absorption of the anti-age cream was, The duration of the odor on the skin was, Feeling of softness on the skin after using the anti-age cream, The odor of the nutritional lotion was, Feeling of dry skin after using the nutritional lotion and <i>The duration of the odor on the skin was*, were rated as *Sufficient*; none of the measured attributes were rated as 1 or 2.

CONCLUSIONS

In the evaluation of the products Aetheion ZC30 Redox Technology Anti-Aging Cream and 2+ Topical Nutritional Lotion, the following was found:

The evaluation instruments used were validated.



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- 2. In the Facial Skin Evaluation showing the effect of Aetheion ZC30 Anti-Aging Cream, it was found that there was a change from 0% to 70% of users to Normal skin type.
- 3. In the Body Skin Evaluation showing the effect of the 2+ Topical Nutritional Lotion product, it was found that there was a change from 5% to 75% of users to Normal skin type.
- 4. In the Hand Skin Evaluation showing the effect of y 2+ Topical Nutritional Lotion, it was found that there was a change from 5% to 75% of users to Normal skin type.
- A significant beneficial effect was found for the use of products on the characteristics of Dehydration, Luminosity,
 Tone and Firmness for the three types of skin assessed (face, body, and hands).
- 6. For facial skin, on a closed scale rating (1 to 5), the Dehydration characteristic changes from 5 to 2, Luminosity from 4 to 9, Tone from 4 to 7 and Firmness from 4 to 7.
- 7. For body skin, on a closed scale rating (1 to 5), the Dehydration characteristic changes from 6 to 2, Brightness from 3 to 9. Tone from 3 to 8 and Firmness from 3 to 8.
- 8. For hand skin, on a closed scale rating (1 to 5), the Dehydration characteristic changes from 5 to 2, Brightness from 3 to 9, Tone from 3 to 8 and Firmness from 3 to 8.
- 9. The Quality Questionnaire favorably rates the attributes considered by the product characteristics, the predominant rating in the questionnaire is: 4= Good.
- 10. The following were rated as Very Good: The information on the indications for use, The use of the applicator and The consistency of the nutritional lotion.
- 11. The following were rated as sufficient: The amount of solution contained in the bottle for the 14 days, The absorption of the anti-aging cream, The duration of the odor on the skin, The odor of the nutritional lotion and The duration of the odor of the lotion on the skin.