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Study Title

Evaluation of moisturizing effect of test substance by *Collagen* gene expression modulation in Human Dermal Fibroblast (HDF) cell line

Study Director:

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Department: Molecular Biology

STUDY NO: RR222098/MB/GE/09-22



COMPLIANCE STATEMENT

The Study Director hereby declares that the work was performed under his supervision and in accordance with the mutually agreed study plan and the in house procedures. It is assured that the reported results represent the raw data obtained during the experimental work. No circumstances have been left unreported which may have affected the quality or integrity of the data or which might have a potential bearing on the validity and reproducibility of this study. The Study Director accepts overall responsibility for the technical conduct of the study as well as the interpretation, documentation and reporting of the results.

Date: 11/11/2022 Study Director
Dr. Ashok G

Department: Molecular Biology

STUDY NO: RR222098/MB/GE/09-22



CERTIFICATE OF AFFIRMATION AND CONFIDENTIALITY

The Management hereby attests to the originality, accuracy and authenticity of the study to the best of their knowledge. This report contains confidential and proprietary information of **M/s. Tocyen Beauty Cream, Mumbai, India**.,which will not be disclosed to anyone without the expressed or written approval of authorized personnel.

Date: 11/11/2022

Management Dr.Ashok G C.E.O

Department: Molecular Biology

STUDY NO: RR222098/MB/GE/09-22



DECLARATION

The Study No: RR222098/MB/GE/09-22, entitled "Evaluation of moisturizing effect of test substance by Collagen gene expression in Human Dermal Fibroblast (HDF) cell line" has been inspected regularly according to the Standard Operating Procedure of the test facility's Quality Assurance Unit. The report was audited against approved study plan and pertinent raw data and accurately reflects the raw data.

Date: 11/11/2022 QA, Head Gopi M

Department: Molecular Biology

STUDY NO: RR222098/MB/GE/09-22



ABBREVIATION USED

MCR : Microbiology % : Percentage

CB : Cell Biology gm : Gram

MB : Molecular Biology hr : Hour

BC : Biochemistry mg :Milli gram

DTL : Drug Testing Laboratory mL :Millilitre

PC : Preclinical nm :Nano meter

CL : Clinical μL : Micro litre

PBS : Phosphate buffer saline μg : Micro gram

°C : Degree Centigrade

EDTA : Ethylenediaminetetraacetic acid

RT-PCR : Reverse transcription-polymerase chain reaction

dNTP : Deoxynucleotide

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1.	The Quantitative gene expression level of Collagen normalized to GAPDH.	13



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1. STUDY DETAILS

1.1 Study title : Evaluation of moisturizing effect of test

substance by *Collagen* gene expression

modulation in Human Dermal Fibroblast (HDF)

cell line

1.2 Study number : RR222098/MB/GE/09-22

1.3 Test Substance : Tocyen Beauty Cream

1.4 Test Facility : Radiant Research Services Pvt. Ltd

No: 99/A, 8th Main, 3rd Phase,

Peenya industrial area,

Bangalore-560 058

1.5 Sponsor M/s.Tocyen Beauty Cream,

Mumbai, India.,

1.6 Test schedule

Study Initiation Date : 26/09/2022

Experimental Start Date : 03/10/2022

Experimental Completion Date : 10/11/2022

Study Completion Date : 11/11/2022

1.7 Study Responsibilities

Study Director : Dr. Ashok G

Study coordinator : Mr. Gnanesh Rao



2. OBJECTIVE

The purpose of this study is to evaluate test substance for its moisturizing effect in Human Dermal Fibroblast (HDF) cell line.

3. SUMMARY

The test substance was evaluated for its *in vitro* potency to induce Collagen gene expression in Human Dermal Fibroblast (HDF) cell line, the test substance was first evaluated for its cytotoxicity with different concentrations from 1000 – 7.8 μg/mL. The test product, Tocyen beauty cream (RR222098) exhibited a CTC₅₀ value of above 1000 μg/mL on the Human Dermal Fibroblast (HDF) cell line respectively. Hence non-toxic concentrations were taken for gene expression studies. In the gene expression study, the test substance at tested concentrations showed moderate increase in the level of Collagen gene expression as compared to the untreated control in the semi-quantitative RT-PCR procedure.

4. GUIDELINES/REFERENCE

- Schrader A, Siefken W, Kueper T, Breitenbach U, Gatermann C, Sperling G, Biernoth T, Scherner C, Stäb F, Wenck H, Wittern K, -P, Blatt T: Effects of Glyceryl Glucoside on AQP3 Expression, Barrier Function and Hydration of Human Skin. Skin Pharmacol Physiol 2012;25:192-199.
- 2. R. D. Barber, D. W. Harmer, R. A. Coleman, B. J. Clark, GAPDH as a housekeeping gene: analysis of GAPDH mRNA expression in a panel of 72 human tissues. Physiological genomics 2005, 21 (3), S. 389–395.

5. AMENDMENT AND DEVIATION PROCEDURE

No deviation has been adapted during the conduct of the experiment.

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6. MATERIALS

6.1. Test substance information

Test	Common nomo	Name used in	Batch	Physical	Storage
Substance	Common name	the report	number	appearance	condition
	Tocyen beauty cream	RR222098 /			
RR222098		Tocyen	CG6122	Semi-solid	RT
		beauty cream			

6.2. Reference Material/Chemicals

Chemical	Batch /	Manufacturer	Expiry Date
	Lot No.		
MTT	0000454015	HiMedia, India.	Oct-2024
Fetal Bovine serum	4222743	Gibco, USA.	Sep-2026
DPBS	0000474192	HiMedia, India.	Mar-2024
DMEM-HG	2365585	Gibco, USA.	Feb-2024
Antibiotics	0000493509	HiMedia, India.	Aug-2023
DMSO	2122353	SRL, India.	Feb-2026
RNA Isoplus	ALZ1011N	Takara, India.	Dec-2023
IPA	DL0F702845	Merck, India.	-
Reverse Transcriptase	64453798	Bio-Rad	June-2023

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6.3. Equipments

S. No.	Name of the Instrument	Make	
1.	Biosafety Cabinet Ascesension		
2.	CO ₂ Incubator	NUAIRE	
3.	Inverted tissue culture microscope	Motic China	
4.	-20°C Deep Freezer	Vestfrost	
5.	Thermal Cycler	Bio-Rad USA	
6.	Gel Electrophoresis Unit	Chromous Biotech India	
7.	Gel Documentation System	Syngene Ingenius	

7. METHOD

7.1 Outline of the method

The effect of test substance on moisturizing effect by modulation of Collagen was estimated by gene expression method, where the level of the expression of Collagen in Human Dermal Fibroblast (HDF) cell line was determined with respect to untreated Human Dermal Fibroblast (HDF) cells.

7.2 Cell line and Culture medium

Human Dermal Fibroblast (HDF) cell line was procured from AddexBio, U.S. Stock cells was cultured in DMEM-HG supplemented with 10% inactivated Fetal Bovine Serum (FBS), penicillin (100 IU/mL), streptomycin (100 μg/ml) and amphotericin B (5 μg/mL) in an humidified atmosphere of 5% CO₂ at 37°C until confluent. The cells were dissociated with



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TPVG solution (0.2% trypsin, 0.02% EDTA, 0.05% glucose in PBS). The stock cultures were grown in 25 cm² culture flasks and all experiments was carried out in 96 microtitre plates (Tarsons India Pvt. Ltd., Kolkata, India).

7.3 RNA isolation and cDNA synthesis

The Human Dermal Fibroblast (HDF) cell line was treated with test substance was subjected to cell lysis by treating with Tri-extract reagent. Chloroform was added, to isolate the total RNA from the sample and subjected for centrifugation. Out of the three distinct layers observed, upper layer was collected in fresh tube and equal volume of isopropanol was added and incubated at -20°C for 10mins. After the incubation followed by centrifugation, appropriate volume of ethanol was added to resuspend the pellet. After incubation and centrifugation, the pellet was air dried and appropriate volume of TAE buffer was added. The isolated total RNA was further used for cDNA synthesis. cDNA was synthesized by priming with oligo dT primers followed by reverse transcriptase enzyme treatment according to manufacturer's protocol (Bio-Rad). The cDNA thus synthesized was taken up for PCR for the amplification of Collagen and GAPDH (internal control).

7.4 RT-PCR Procedure

The mRNA expression levels of Collagen were determined using semi-quantitative reverse transcriptase-polymerase chain reaction (RT-PCR). 50µL of the reaction mixture was subjected to PCR for amplification of collagen. cDNA using specifically designed primers procured from Eurofins, India and as an internal control GAPDH (Housekeeping gene) was co-amplified with each reaction.



7.5 Amplification conditions for Collagen gene

Collagen: 95°C for 5 min followed by 35 cycles of denaturation at 95°C for 30 seconds, annealing T_m for 30 seconds and extension at 72°C for 45 seconds. This was followed by final extension at 72°C for 10 min.

8. OBSERVATION/PARAMETERS FOR EVALUATION

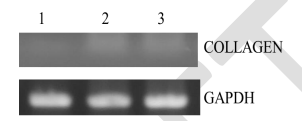


Fig 1: Effect of the Test Substance on Collagen transcripts in HDF Lane 1: Untreated Control, Lane 2: Test substance Green Tocyen beauty cream (RR222098) at 1000 μg/mL, Lane 3: Test substance Tocyen beauty cream (RR222098) at 500 μg/mL.

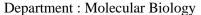
9. **RESULTS**

Table 1: The Quantitative gene expression level of Collagen normalized to GAPDH.

Teet Sample	Regulation in Terms of Folds	
Test Sample	Collagen	
Cell Control (Untreated)	1.00	
Tocyen beauty cream, RR222098 (500 μg/mL)	1.11	
Tocyen beauty cream, RR222098 (1000 μg/mL)	1.13	

10. DISCUSSION AND CONCLUSION

Test Substance was tested for *in vitro* cytotoxicity studies against Human Dermal Fibroblast (HDF) cell line by MTT assay exposing the cells to different concentration of test substance.



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Reverse Transcriptase-PCR experiment was performed by using Collagen specific primers. Semi-Quantitative RT-PCR analysis revealed that Collagen mRNA was increased moderately in a dose dependent manner over the control value.

The results indicate that test substance Tocyen beauty cream (RR222098) have the potency to increasing the Collagen levels in Human Dermal Fibroblast (HDF) cell line when treated at non-toxic concentration.

11. ARCHIVING

- Test Samples will be stored for 3 months after the final report submission.
- Raw data, documents report will be archived for 3 years.

12. REPORT DISTRIBUTION

- Sponsor: One signed final report (Copy no. 1/2) in original.
- Archives: One signed final report (Copy no. 2/2) in original along with raw data file.

*****End of the report****