KIDS-BBK056-NSP

Clinical Study Report

A Clinical Study of 'GLUTANEX Snow White Cream' on the Improvement of 24–Hours Tone–Up Lasting

Date : December 13, 2022

Requested by : Nexus Pharma Co., Ltd. (Korea) Performed by : Korea Institute of Dermatological Sciences (Korea)



Korea Institute of Dermatological Sciences □ Title of the clinical study : A clinical study of 'GLUTANEX Snow White Cream' on the improvement of 24-hours tone-up lasting

□ Case control No. : KIDS-BBK056-NSP

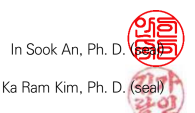
This study was conducted according to the regulations of designation as the test institution for drugs, quasi-drugs, cosmetics, and medical devices; the guidelines of the management standards for clinical drug evaluations; the guidelines of *in vivo* clinical and *in vitro* evaluation studies; the guidelines of the experimental methods for cosmetic display and advertisements; and the guidelines of the validation of functional cosmetics of the Ministry of Food and Drug Safety, Republic of Korea; the laws of the bioethics and safety of the Ministry of Health and Welfare, Republic of Korea; and the standard operation procedure of the Korea Institute of Dermatological Sciences. All procedures were investigated by the person in charge of reliability assurance.

Title of the clinical study	A clinical study of 'GLUTANEX Snow White Cream' on the improvement of 24-hours tone-up lasting					
Date	Step	RA inspection categories	RA inspection result	Approval date	Note	
November 21, 2022	Study plan	Reporting plan	Approved	November 21, 2022		
November 29, 2022~ November 30, 2022	Performing clinical trial (Measurement progress)	Reporting implementation	Approved	November 30, 2022		
December 01, 2022~ December 06, 2022	Analyzing data, Confirming the information on test material	Inspecting raw data	Approved	December 06, 2022		
December 07, 2022~ December 12, 2022	Report work	Inspecting draft report	Approved	December 12, 2022		
December 13, 2022	Report final report	Inspecting final report	Approved	December 13, 2022		

This report was prepared on the basis of the experiment results and accurately reflects the data.

December 13, 2022

Scientific Direcor



Reliability Assurance

This report is the confidential document and property of the Korea Institute of Dermatological Sciences; its transfer, plagiarization, and disclosure to third parties is prohibited.



SUMMARY OF THE CLINICAL STUDY

Title of the clinical study	A clinical study of 'GLUTANEX Snow White Cream' on the improvement of 24-hours tone-up lasting			
Clinical trial institution	Korea Institute of Dermatological Sciences 6th Floor, Tower A, 25, Beobwon-ro 11-gil, Songpa-gu, Seoul, 05836, Republic of Korea			
Sponsor	Nexus Pharma Co., Ltd.			
Chief researcher	In Sook An, Ph.D.			
Researcher	Seungbin Kwon, lil Hong, Yoon Kim, Minji Jo, Sujeong Shin, Heemin Kwon, Jiyoon Kang, Sugyeong Hong, Hyunkyung Kim, Soyeon Park			
Name of the test material	GLUTANEX Snow White Cream			
Trial period	November 21, 2022 (study initiation) ~ December 13, 2022 (study termination) For the study initiation, the person in charge of the study signed the clinical study proposal; for the study termination, the person in charge of the study signed the final report.			
Trial period (Measurement period)	November 29, 2022 (First date of visit) ~ November 30, 2022 (End date of visit)			
Inclusion criteria	Female volunteers from twenty to sixty five years old with who met the inclusion criteria and were not included in the exclusion criteria were selected for this study.			
The age and number of subjects who completed the final study	Twenty two subjects from thirty four to sixty two (Average 48.00, Standard deviation 7.18) of female			
Methods	Usage of test material	The same investigator applied the same amount of test materia 'GLUTANEX Snow White Cream' evenly on the facial area and allowed it to be fully absorbed.		
Methods	Evaluations	 The evaluations were conducted by Standard Operating Procedure of KIDS and all of the procedures were investigated by the person i charge of reliability assurance. 1. Measurements Evaluation using SkinColorCatch and VISIA-CA to assess the 24 hours tone-up lasting Evaluation of abnormal skin response Survey 		

This report is the confidential document and property of the Korea Institute of Dermatological Sciences; its transfer, plagiarization, and disclosure to third parties is prohibited.



Results	 The evaluation results of 24-hours tone-up lasting using SkinColorCatch and VISIA-CA The L* value indicating skin brightness was increased 5.49% and 1.78% after one- time use and after 24 hours of the test material application respectively in comparison with pre-application (p⟨.001). Subjects' abnormal skin responses were not detected during the trial period.
Conclusion	In the study requested by Nexus Pharma Co., Ltd., 'GLUTANEX Snow White Cream' was found to be helpful with improvement of 24-hours tone-up lasting.

This report is the confidential document and property of the Korea Institute of Dermatological Sciences; its transfer, plagiarization, and disclosure to third parties is prohibited.

