

Skin Irritation/Sensitization Evaluation of EAR ITCH MD NIGHTTIME

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What was the objective of the study?

EAR ITCH MD NIGHTTIME was evaluated in a Repeat Insult Patch Test (RIPT) in human subjects. The RIPT determines the skin irritation and sensitization potential of topical products.

What key conditions were included in the study?

- Individuals not currently under a doctor's care.
- Individuals that read, understood, and signed an informed consent document relating to this study.

What key conditions were excluded in the study?

- Individuals under 18 years of age.
- Individuals diagnosed with chronic skin allergies.

What occurred during the study?

- A hypoallergenic patch with a small amount (0.2 mL) of EAR ITCH MD NIGHTTIME was placed on the skin of several areas on the back.
- After 24 hours, the subjects removed the patch at home.
- The subjects repeated this procedure for nine consecutive days.
- After a 10-14-day rest, the observer applied a challenge dose once to an unexposed site on the subject's skin.
- The observer scored reactions 24 and 48 hours after application.

What were the observations of the study?

No adverse reactions were observed during the course of this study.

What was the conclusion of the study, and what results did it yield?

At the conclusion of this study, the tests determined that EAR ITCH MD NIGHTTIME is non-irritating and non-sensitizing to the skin. In all 59 subjects tested, no evidence of skin irritation arose. As a result, a dermatologist determined EAR ITCH MD NIGHTTIME safe for topical consumer use.

What does this mean for EAR ITCH MD NIGHTTIME users?

Doctors and consumers should feel confident knowing EAR ITCH MD NIGHTTIME is a safe, over-the-counter option for dry, itching ears.



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