Alcoholic Flush Reaction

Alopecia areata is a condition that causes bald patches of hair. It is caused by an autoimmune reaction, which may affect other areas of the body as well. This condition is often associated with the presence of a specific HLA (human leukocyte antigen) gene. If you have this condition, it is important to seek medical advice and discuss treatment options with your doctor.

Genetics and Alcohol

We are not exposed to alcohol reactants?

This is because we do not have a genetic predisposition to any of these reactions. In the case of an alcoholic, the only reaction we would have is a skin rash. This is because alcohol is called a "reactant", and it triggers a skin rash, not a reaction.

The effect of alcohol on the skin rash?

Alcohol is a reactant that triggers a skin rash. It is a substance that is not compatible with the skin. This is because alcohol is a reactant, and it triggers a skin rash, not a reaction.

Keep exploring your Wellness results.

Scientific Details

A variant in the ALK1 gene causes an alcoholic flush reaction.

You have two copies of the C variant.

References