



HairDX offers you a Genetic Test for Pattern Hair Loss (Androgenetic Alopecia)

Test Results for HDO00000000829

We performed a genetic analysis of each of your X Chromosomes.

Each of your X Chromosomes contains a gene called the Androgen Receptor (AR) gene. A genetic variation in your AR gene, called a CAG repeat, is associated with Female Androgenetic Alopecia.

The number of CAG repeats differs among people. The word allele is used to describe a person's different number of CAG repeats.

Scientific studies discovered that a "SHORT" CAG allele (i.e. CAG < 19) is associated with a higher likelihood for developing Female Androgenetic Alopecia.

Below you will find your test results:

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- Test Results
- Genetics of Hair Loss
- Lab Data

▼ Support Center

- HairDX Clinical Trial
- Treatment Options
- Ask an Expert

Your HairDX Genetic Test Results

X Chromosome – Androgen Receptor Gene (AR)

Hair Loss
No Hair Loss

HIGHER RISK
LOWER RISK

You Have
25

LOWER RISK
 Negative for the "short" CAG allele (CAG \geq 19)

According to the Sawaya et al study,
 a woman that tested negative for the "short" CAG allele of
 the AR gene had approximately a 70% chance of NOT
 developing female androgenetic alopecia.

References