## **Age-Related**

It's no secret that your hair can change over time. How much hair you started out with and how quickly you lose it are both influenced by genetics.

Newborn Hair Amount

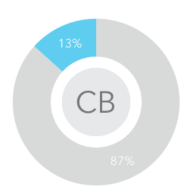
Male Hair Loss

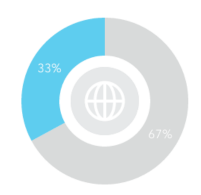
Bald Spot

What You Can Do

# If you have hair loss, you are not likely to experience a distinct bald spot.

87% of male customers with hair loss who are genetically similar to you do not have a bald spot.





Your genetic likelihood		
No bald spot	87%	
Bald spot	13%	

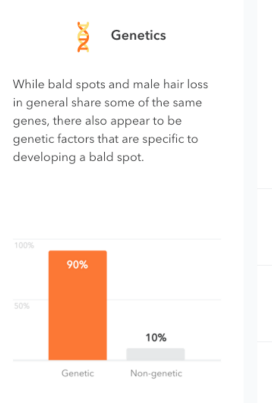
	Male European ancestry customers			
67% No bald spot —   33% Bald spot —				

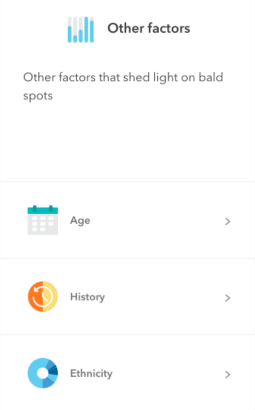
This prediction best applies to customers of European descent. We analyzed data from over 20,000 customers who consented to research in order to identify genetic markers associated with having a bald spot. Our prediction is based on your genotype at 9 genetic markers as well as your age.

## **About Bald Spot**

If a man goes bald, he can go bald around his temples, at the crown of his head (a "bald spot") or both.







Your Hair

### Scientific Details

Methodology

**About Your Results** 

References

## We use two different methods to calculate your trait results.

#### Statistical Model

Most traits are influenced by many different factors, including genetics, lifestyle, and environment. Usually, a statistical model using many factors provides better predictions than looking at single factors by themselves. To develop our models, we first identify genetic markers associated with a trait using data from tens of thousands of 23andMe customers who have consented to research. Then, we use statistical methods to generate a "score" for that trait using your genotype at the relevant genetic markers as well as your age and sex. We predict your likelihood of having different versions of the trait based on the survey responses of 23andMe customers with similar scores. These predictions apply best to customers who are of the same ethnicity as the people whose data contributed to the model. The accuracy of these predictions varies from trait to trait.

Read more about our statistical methodology

#### **Curated Model**

For some traits, just a few genetic markers can strongly predict whether a person will have a particular version of the trait. For curated models, we first evaluate published scientific studies to identify genetic markers with well-established associations with the trait. Then, we look at genetic and survey data from tens of thousands of 23andMe customers who have consented to research. We estimate your likelihood of having different versions of the trait based on survey responses from customers who are genetically similar to you at those markers. These results apply best to customers who are of the same ethnicity as the people whose data contributed to the predictions.

## About your Bald Spot result

Your result for this trait was calculated using a statistical model.

#### About the Bald Spot model

Created based on customers of ethnicity:
European
Number of customers used to create: 20,000
Number of markers: 9
Area Under Curve (AUC): 0.673
Non-genetic factors: Age

Bin #	No bald spot	Bald spot
1	47.77%	52.23%
2	50.24%	49.76%
3	49.48%	50.52%
4	54.99%	45.01%
5	57.74%	42.26%
6	59.26%	40.74%
7	60.78%	39.22%
8	60.97%	39.03%
9	61.16%	38.84%
10	65.81%	34.19%
11	67.43%	32.57%
12	67.90%	32.10%
13	70.56%	29.44%
14	71.77%	28.23%
15	77.19%	22.81%
16	77.57%	22.43%
17	81.65%	18.35%
18	84.03%	15.97%
19	86.69%	13.31%
20	92.02%	7.98%
Overall European	67.24%	32.76%

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