

1 **It's Thanks to Evolution That No Two Faces Are Alike, Study Finds**

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3 From bug eyes to aquiline noses, square jaws to chin dimples, no two faces are the same. This **diversity** may have
4 **evolved** to make it easier to recognize other people. According to a recent study, the **shape** and configuration of a
5 human face are much more **variable, compared with** other body parts. What's more, genes that have been **linked to**
6 face structure **vary** more than DNA in other **regions** of the body. This suggests that the **forces** of **evolution** have
7 **selected** for facial diversity, perhaps to make individuals more recognizable to other people. "An individual may
8 actually **benefit** from having a **unique** face," says lead **investigator** Michael Sheehan, a postdoctoral fellow at the
9 University of California, Berkeley.

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11 There are many situations in which it might be evolutionarily **costly** to be confused with another person, such as if an
12 enraged neighbor mistakes you for their enemy. "Or maybe you've done something fantastic and someone wants to
13 give you a **reward**, but they give it to someone else instead," Sheehan notes. "Being cryptic could be **harmful**." That
14 seems to be true for the paper wasp, *Polistes fuscatus*, a species that is "phenomenally diverse in their color **patterning**,"
15 Sheehan says. In 2011, his team reported that these highly social insects **rely on** their **distinctive** face and body patterns
16 to recognize each other, which helps them keep track of who's who in the wasp **hierarchy**. In the new study published
17 in Nature Communications, Sheehan and his colleagues first **analyzed** a U.S. Army database that **includes** dozens of
18 face and body **measurements** for thousands of its service members, from the distance between pupils to the length of
19 the calf. Sheehan's team found that most body parts are internally consistent: If a person's hand is wide, it is usually
20 long too. Face parts, in **contrast**, are not **predictable**.

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22 The researchers then looked at the genomic sequences of 836 people of European, African, or Asian descent from the
23 1000 Genomes Project, a freely available catalog of genetic information. The researchers **focused on** 59 stretches of
24 DNA previously linked to facial features. These DNA codes were more variable than the rest of the genome was, and
25 were more variable than regions **associated with** a person's height. To find out when this diversity appeared during
26 human evolution, the researchers also compared the DNA of modern humans to that of a Neanderthal individual and
27 of a Denisovan, another early human relative. In both the modern and **ancient** DNA, two genes—one related to the
28 distance between the chin and bridge of the nose, and the other to nose shape—had similar levels of variability,
29 suggesting that facial diversity evolved before modern humans did. This high level of genetic variability probably
30 means that evolutionary forces shaped the diversity of faces. Consider a hypothetical gene that codes for either a long
31 nose or a short nose. If a long nose was harmful, long-nose variants would be eliminated over time. But if the **usefulness**
32 of a long nose **depends on** the environmental context, then both short and long variants will remain in the genome,
33 leading to a more diverse set of genes.

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35 The increased genetic variability is **consistent** with the idea of evolution selecting for facial **uniqueness**, but that
36 explanation is "hardly definitive," notes T. Ryan Gregory, a biologist at the University of Guelph in Ontario. Genetic
37 diversity could alternatively have arisen because of recent interbreeding of previously **distinct** populations, or even
38 just by chance, he says. If facial diversity is an evolved **trait**, it may have arisen for reasons other than recognition,
39 other researchers have noted. Many other species, such as sheep, can use faces to recognize individuals even when
40 those faces are not highly variable, says Susanne Shultz, an evolutionary biologist at the University of Manchester in
41 the U.K. "It is likely that numerous **processes** act in concert during the course of evolution," adds Barnaby Dixson of
42 the University of New South Wales in Sydney, Australia. Earlier this year Dixson's team found that people rate beards
43 as more attractive when they are **rare**. Mate preferences might have similarly played a role in facial diversity, he says.
44 Rare characteristics "have the potential to **enhance** an individual's attractiveness relative to their **contemporaries**."

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46 [Adapted from the National Geographic](#)