Forget genetic privacy—DNA should be open-source

No one's DNA has ever been private, writes *Pop Sci*'s Erin Biba—we spray it everywhere when our skin cells slough off. Yet archaic DNA privacy restrictions prevent scientists from sharing sequences and developing large-scale genome databases for research. Being more open with our genetic information would allow scientists to understand how illnesses and drugs behave differently from person to person, ushering in a new era of personalized medicine.

Read the full article here: Don't Be Afraid Of Your DNA