

## Quellen:

1 Watson, J.D., Crick, F.H. (1953): *Molecular structure of nucleic acids. A structure for deoxyribose nucleic acid.* Nature 171 (4356): 737-738.

2 <https://www.welt.de/wissenschaft/article108272214/Die-Banane-hat-mehr-Gene-als-der-Mensch.html>

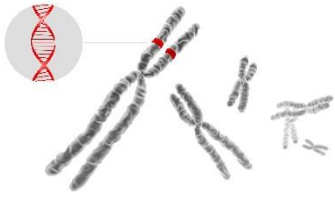
3 <https://www.morgenpost.de/kultur/berlin-kultur/article115517396/Erbgut-der-Mensch-ist-zur-Haelfte-eine-Banane.html>

4 <https://ghr.nlm.nih.gov/primer/hgp/description>

5 <https://ghr.nlm.nih.gov/primer/hgp/goals>

6 [http://www.personalizedmedicinecoalition.org/Userfiles/PMC-Corporate/file/pmc\\_the\\_case\\_for\\_personalized\\_medicine.pdf](http://www.personalizedmedicinecoalition.org/Userfiles/PMC-Corporate/file/pmc_the_case_for_personalized_medicine.pdf)

Fotos:



Adobe Stock



Adobe Stock



Adobe Stock



Adobe Stock



Adobe Stock