

Primaire wetenschappelijke bronnen

- 1 Watson, J.D. & Crick, F.H.C. (1953). Molecular Structure of Nucleic Acids: A Structure for Deoxyribose Nucleic Acid. *Nature*, 171, 737–738.
- 2 Franklin, R. & Gosling, R.G. (1953). Molecular Configuration in Sodium Thymonucleate. *Nature*, 171, 740–741.

Institutionele en archiefbronnen

- 3 Nobel Prize Committee (1962). The Nobel Prize in Physiology or Medicine 1962 – Press Release & Scientific Background.
- 4 Cold Spring Harbor Laboratory Archives. James D. Watson: Administrative Records and Public Statements (1968–2018).
- 5 National Institutes of Health (NIH). The Human Genome Project: Historical Overview.

Biografieën en historische analyses

- 6 Watson, J.D. (1968). *The Double Helix: A Personal Account of the Discovery of the Structure of DNA*. Atheneum, New York.
- 7 Maddox, B. (2002). *Rosalind Franklin: The Dark Lady of DNA*. HarperCollins.
- 8 Judson, H.F. (1979). *The Eighth Day of Creation: Makers of the Revolution in Biology*. Simon & Schuster.

Ethiek, wetenschap en controverse

- 9 American Association for the Advancement of Science (AAAS). Statements on Scientific Racism and Ethics in Genetics.
- 10 Nature Editorial Board (2019). Retractions, Responsibility and Scientific Legacy. *Nature*, 570.

Niet-consulteerbare redactionele bronnen

- 11 Nieuwsredactie – interne interviews (2025). Gesprekken met wetenschapshistorici en bio-ethici.
- 12 Wetenschapsredactie – fact-checking dossiers.