

genotype['dʒenə(v)tɑɪp] *n* *биол.*

генотип

genotype

Oxford Advanced Learners Dictionary 8th Ed.

geno·type 7 [genotype genotypes] *BrE* ['dʒenətaɪp] ^ˈ *NAmE* ['dʒenətaɪp] ^ˈ*BrE* ['dʒiŋnətaɪp] ^ˈ *NAmE* ['dʒiŋnətaɪp] ^ˈ **noun** (biology)

the combination of ↑genes that a particular living thing carries, some of which may not be noticed from its appearance

compare ↑phenotypeWord Origin:early 20th cent.: from German *Genotypus*, from Greek *genos* 'race, offspring' + *-tupos* 'type'.**genotype**

Longman DOCE 5th Ed. (En-En)

gen·o·type /'dʒenətaɪp, 'dʒiŋ-/ *BrE* ^ˈ *AmE* ^ˈ **noun** [countable] *technical*

the ↑genetic nature of one type of living thing

genotype

Freakuency Pack

12500 **11923**^{MCW}15000 **13069**^{COCA}RANGE: **14k** GENOTYPE ³⁰⁵genotype ¹⁴⁵genotypes ¹⁶⁰

COCA 500k Unlemmatized

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