

neuron

[ˈnjʊ(ə)rɒn,-{ˈnjʊ(ə)rəʊn] *n* *анат.*
нейрон, нервная клетка

neuron

Oxford Advanced Learners Dictionary 8th Ed.

neuron *f663* [**neuron neurons**] *BrE* [ˈnjʊərəʊn] ^ˈ *NAmE* [ˈnʊrɑːn] ^ˈ (*also*

neur-one *BrE* [ˈnjʊərəʊn] ^ˈ ; *NAmE* [ˈnʊrɔːn] ^ˈ especially in *BrE*) **noun** (biology)

a cell that carries information within the brain and between the brain and other parts of the body; a nerve cell

see also ↑motor neuron disease

Word Origin:

late 19th cent.: from Greek **neuron**, special use of the literal sense ‘**sinew, tendon**’. See ↑**nerve**

neuron

Longman DOCE 5th Ed. (En-En)

neu·ron /ˈnjʊərəʊn \$ ˈnʊrɑːn *BrE* ^ˈ *AmE* ^ˈ (*also* **neu·rone** /-rəʊn \$ -rɔːn/) **noun** [countable]

[*Date*: 1800-1900; *Language*: Greek; *Origin*: ‘*nerve*’]

a type of cell that makes up the ↑**nervous system** and sends messages to other parts of the body or the brain **SYN** **nerve cell**

neuron

Freakuency Pack

12500 **8414**^{MCW}

15000 **6526**^{COCA}

RANGE: **11k** NEURON ¹⁸⁵⁹

neuron ²⁹⁹

neurons ¹³⁹⁷

neuronal ¹⁶³

COCA 500k Unlemmatized

¹⁵⁰ **44159**²⁸¹ *nn1*

¹⁴ **188563**¹⁸ *np1*