

Thermoreceptor

A thermoreceptor is a non-specialised sense receptor, or more accurately the receptive portion of a [sensory neuron](#), that codes absolute and relative changes in [temperature](#), primarily within the innocuous range. In the mammalian [peripheral nervous system](#), warmth receptors are thought to be unmyelinated C-fibres (low conduction velocity), while those responding to cold have both C-fibers and thinly myelinated A delta fibers (faster conduction velocity)

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

<https://neurosurgerywiki.com/wiki/doku.php?id=thermoreceptor>

Last update: **2024/06/07 02:59**