

is a form of RNA [splicing](#) used to cause cells to “skip” over faulty or misaligned sections ([exons](#)) of genetic code, leading to a truncated but still functional protein despite the genetic [mutation](#).

From:

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

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=exon_skipping

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

