

神経順応

neuroadaptation — 神経適応

The neuronal changes associated with both **tolerance** and the appearance of a **withdrawal syndrome**. It is possible for an individual to exhibit neuroadaptation without showing the cognitive or behavioural manifestations of **dependence**. For example, surgical patients given **opiate** substances to relieve pain may sometimes experience withdrawal symptoms but may not recognize them as such or have any desire to continue taking drugs.

耐性および離脱症候群の発現に関連するニューロン（神経細胞）の変化。認知面でも行動面でも依存の徴候を示すことなく、神経適応のみが発現することもあり得る。例えば、外科手術後の痛みを軽減するためにアヘン剤を投与された患者は、しばしば離脱の症状を示すが、依存とは見なされないし、薬物を継続して摂取したい欲求も持たない。WHO (1994)¹⁾, p.47
→[Lexicon of alcohol and drug terms \(WHO\)](#)

1)

WHO (1994), *Lexicon of alcohol and drug terms*. Geneva: World Health Organization →[Lexicon of alcohol and drug terms \(WHO\)](#)

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