# Article information:

LTP 诱导模式刺激期间活动诱导的突触抑制抑制 - PubMed  
<https://pubmed.ncbi.nlm.nih.gov/2720432/>

# Article summary:

1. 该研究发现，在诱导长时程增强（LTP）的模式刺激期间，突触抑制活动被抑制。

2. 这项研究还发现，海马GABAB自身受体突触激活对兴奋性突触后电位（EPSP）起调节作用。

3. 研究结果表明，以θ频率进行模式化刺激是诱导海马长时程增强的最佳方式。

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

对于上述文章的详细批判性分析，需要先阅读文章的全文内容。由于只提供了文章标题，无法进行具体的分析和评论。请提供完整的文章内容以便进行进一步的讨论和分析。

# Topics for further research:

# Report location:

<https://www.fullpicture.app/item/444da6008019ab4dd366b5fd54a5685b>