# Article information:

A Review on Tumor-Treating Fields (TTFields): Clinical Implications Inferred From Computational Modeling - PubMed  
<https://pubmed.ncbi.nlm.nih.gov/29993870/>

# Article summary:

1. 本文综述了肿瘤治疗场（TTFields）的临床意义，并通过计算建模来推断出其影响。

2. 文章分析了TTFields的电场分布情况以及它对不同组织介电性质和解剖学的依赖性。

3. 文章还探讨了TTFields在多发性胶质瘤、非小细胞肺癌、卵巢癌和前列腺癌中的应用。

# 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:

本文是一项关于Tumor-Treating Fields (TTFields) 的临床意义的回顾性文章，通过使用计算机建模来推断出其影响。作者重点分析了TTFields的电场分布情况以及它对不同组织介电性质和解剖学的依赖性；并探讨了TTFields在多发性胶质瘤、非小细胞肺癌、卵巢癌和前列腺

# Topics for further research:

* Tumor-Treating Fields (TTFields) 临床意义
* 计算机建模推断TTFields影响
* TTFields电场分布情况
* TTFields对不同组织介电性质和解剖学的依赖性
* TTFields在多发性胶质瘤的应用
* TTFields在非小细胞肺癌、卵巢癌和前列腺癌的应用

# Report location:

<https://www.fullpicture.app/item/8f5a326d4da591f48c5be01614091135>