



肿瘤电场治疗的多项研究数据在 2019 ASCO大会上公布

2019年 6月 4日

在2019年美国临床肿瘤学大会（ASCO）年会上，公布了关于肿瘤电场治疗（Tumor Treating Fields）的多项研究数据，包括2张壁报和6个线上摘要。今年的ASCO大会于5月31日至6月4日在美国芝加哥举办。

壁报：

[Analysis of the EF-14 phase III trial reveals that tumor treating fields alter progression patterns in glioblastoma](#)

摘要编号：2055

[Radiological response patterns in the phase 2 STELLAR trial of TTFields with chemotherapy for first-line treatment of malignant pleural mesothelioma \(MPM\)](#)

摘要编号：8551

线上摘要：

[Meta-analysis of toxicity data in thoracic and abdominal malignancies from: Clinical trials in tumor treating fields](#)

摘要编号：e14658

[A general approach to optimizing tumor treating fields therapy](#)

摘要编号：e14668

[The combined treatment of 150 kHz tumor treating fields \(TTFields\) and sorafenib inhibits hepatocellular carcinoma in vitro and in vivo](#)

摘要编号：e15653

[The combined treatment of 150 kHz tumor treating fields \(TTFields\) and cisplatin or pemetrexed inhibits mesothelioma cells in vitro and in vivo](#)

摘要编号：e20069

[Transducer array layout optimization for the treatment of pancreatic cancer using TumorTreating Fields \(TTFields\) in the phase 3 PANOV-3 trial](#)

摘要编号：e15766

[Survival meta-analysis from fifteen years of a standard systemic therapy in malignant pleural mesothelioma](#)

摘要编号：e20066