安慰剂也有实际效果

“越想越病”，让医生陷入困境

<http://www.sohu.com/a/303970846_120044756>

参考文献

A.Tinnermann, S. Geuter, C. Sprenger et al. Interactions between brain and spinal cord mediate value effects in nocebo hyperalgesia. **Science**, 06 Oct 2017, 358(6359):105-108, doi:10.1126/science.aan1221

Luana Colloca. Nocebo effects can make you feel pain. **Science**, 06 Oct 2017, 358(6359):44, doi:10.1126/science.aap8488

Discover, Say No to Nocebo: How Doctors Can Keep Patients’ Minds from Making Them Sicker

张会娟. 疼痛背景下安慰剂和反安慰剂效应的机制研究：学习与预期的调节作用[D].西南大学,2018.

魏华,唐丹丹,夏晓磊,胡理.疼痛背景下的反安慰剂效应:从发生机制到临床启示[J].中国疼痛医学杂志,2015,21(11):801-805.

邓潇斐,罗非,郭建友.反安慰剂效应及其内在机制[J].中国临床药理学与治疗学,2015,20(05):591-596.