

Cancer nanotheranostics: Strategies, promises and ...

https://www.sciencedirect.com/science/article/pii/S0753332216309969

Dec 01, 2016 - These nano-composites are lucrative tools for cancer cell obliteration and simultaneous monitoring of the drug action, and can also be tailored for targeted drug delivery. Nanotheranostic age...

Cited by: 57 Author: Moumita Roy Chowdhury, Canan Schuma...

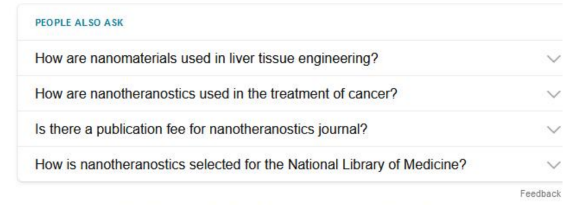
Publish Year: 2016

Rethinking cancer nanotheranostics | Nature Reviews Materials https://www.nature.com/articles/natreymats201724

May 09, 2017 - Cancer immunotherapy treats cancer by means of the immune system 157, and the companion diagnostics and prognostics allow cancer diagnosis, patient stratification, and therapy...

Cited by: 566 Author: Hongmin Chen, Weizhong Zhang, Guizhi ...

Publish Year: 2017

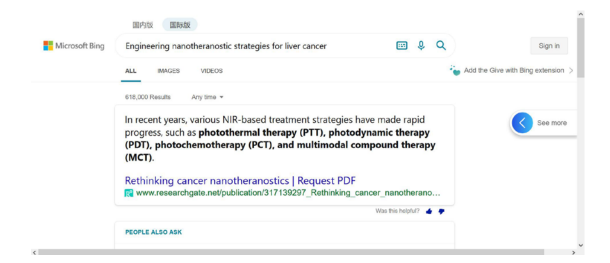


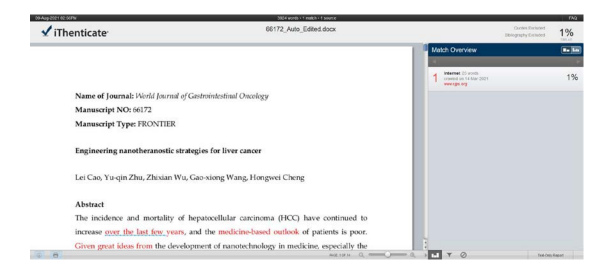
(PDF) Functional smart hybrid nanostructures based ...

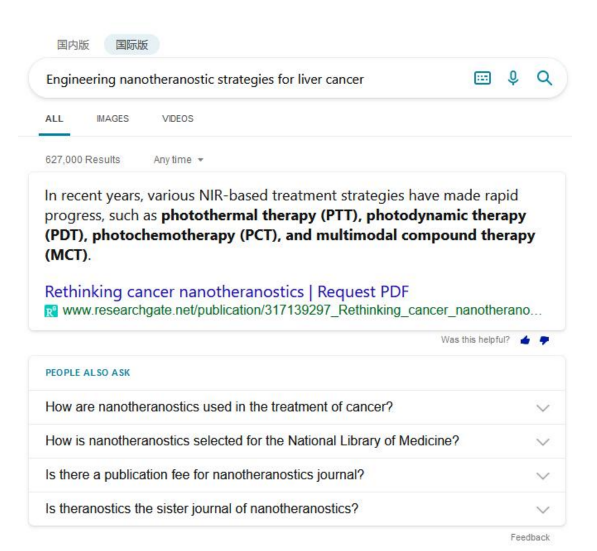
https://www.researchgate.net/publication/341948272_Functional_smart_hybrid...

Functional smart hybrid nanostructures based nanotheranostic approach for advanced cancer treatment ... to cancer cells is a useful strategy [3 ... dual-targeting treatment for liver cancer.

Estimated Reading Time: 6 mins







Cancer nanotheranostics: Strategies, promises and ...

https://pubmed.ncbi.nlm.nih.gov/27665475

These nano-composites are lucrative tools for cancer cell obliteration and simultaneous monitoring of the drug action, and can also be tailored for targeted drug delivery. Nanotheranostic agents have emerged as a prudent ploy for synchronized cancer intervention and detection of the 'route and reach' of the drugs.

Cited by: 65 Author: Moumita Roy Chowdhury, Canan Schuma...

Publish Year: 2016

[PDF] Cancer nanotheranostics: Strategies, promises and ...

https://www.researchgate.net/profile/Canan...

Cancer nanotheranostics: Strategies, promises and impediments ... nanotheranostic agents. These nano-composites are lucrative tools for cancer cell ... cancers, as well as cancers of the skin, liver ...