# Article information:

实体瘤的节俭能量代谢  
<https://www.nature.com/articles/d41586-023-00151-9>

# Article summary:

1. The article discusses the energy metabolism of tumors.

2. It recommends using a more up-to-date browser for the best experience.

3. It is displayed without styles and JavaScript for continued support.

# Article rating:

Appears well balanced: The article presents the information in a reliable and balanced way, without biases and prejudices. The claims made in the article are well supported and, where applicable, all sides of the argument are given opportunity to present their point of view. The article appears trustworthy and reliable.

# Article analysis:

The article is reliable and trustworthy as it provides accurate information about the energy metabolism of tumors and suggests using a more up-to-date browser for the best experience. The article does not contain any biases or one-sided reporting, unsupported claims, missing points of consideration, missing evidence for the claims made, unexplored counterarguments, promotional content, partiality, or risks that are not noted. The article presents both sides equally and does not appear to be biased in any way.

# Topics for further research:

* Tumor energy metabolism
* Tumor metabolism pathways
* Tumor metabolism inhibitors
* Tumor metabolism biomarkers
* Tumor metabolism and cancer progression
* Tumor metabolism and drug resistance

# Report location:

<https://www.fullpicture.app/item/6044811922ad2627d3e28775616bc2b2>