



One more example!

Dysregulation of physiologic microRNA (miR) activity has been shown to play an important role in tumor initiation and progression, including gliomagenesis. Therefore, molecular species that can regulate miR activity on their target RNAs without affecting the expression of relevant mature miRs may play equally relevant roles in cancer.

From an article in *Cell*



Example 1


"This paper provides a review of the basic tenets of cancer biology study design, using as examples studies that illustrate the methodologic challenges or that demonstrate successful solutions to the difficulties inherent in biological research."

stripped of clutter.

Example 2

“As it is well known, increased athletic activity has been related to a profile of lower cardiovascular risk, lower blood pressure levels, and improved muscular and cardio-respiratory performance.”

a profile of lower cardiovascular risk,
lower blood pressure levels, and




Example 3

- *The experiment* "The experimental demonstration *provides* is the first of its kind and is a proof of principle for the concept of laser driven particle acceleration in a structure loaded vacuum."

→

The experiment provides the first proof of principle of laser-driven particle acceleration in a structure-loaded vacuum.



Example 2

is associated with
"As it is well known, *I* increased athletic activity *has been related to a* profile of lower cardiovascular risk, lower blood pressure *levels*, and improved muscular and cardio-respiratory performance."
fitness

→

Increased athletic activity is associated with lower cardiovascular risk, lower blood pressure, and improved fitness.

Notice how much clutter we've
stripped away from that sentence.

Text of practice exercises

Anti-inflammatory drugs may be protective for the occurrence of Alzheimer's Disease.

Clinical seizures have been estimated to occur in 0.5% to 2.3% of the neonatal population.

Ultimately p53 guards not only against malignant transformation but also plays a role in developmental processes as diverse as aging, differentiation, and fertility.

Injuries to the brain and spinal cord have long been known to be among the most devastating and expensive of all injuries to treat medically.

An IQ test measures an individual's abilities to perform functions that usually fall in the domains of verbal communication, reasoning, and performance on tasks that represent motor and spatial capabilities.

As we can see from Figure 2, if the return kinetic energy is less than $3.2 U_p$, there will be two electron trajectories associated with this kinetic energy.