

Prepositions

1. High transcriptional level could generate more protein output, sometimes even more than we thought.
2. The translation capacity of messenger RNA could be already determined during transcription in the nucleus.
3. The positions of methylation on the messenger RNA could impose distinct effect on translation.
4. Mammalian cells possess complex regulatory pathways to circumvent misinterpretation of the proliferation signal.
5. FOXF1 is a new class of regulator of senescence, which could be independent of p53 pathway.
6. Good experiments simplify complicated scientific phenomenon into a binary question.
7. The process of scientific discoveries is like riding a roller coaster, you never know there could be a peak coming once you hit a valley.
8. If you propose a theory opposite to the main stream opinions, it does not necessarily mean either side is wrong.
9. An experimental protocol is never too hard until you put your hands on it.
10. Working efficiently is all about making good use of the incubation time.
11. Good communication gives you insights, bad communication blinds your sights.