Video: Here's how RNA interference works

RNA interference (RNAi) is a crucial process necessary for the regulation of gene activity. In essence, RNAi can silence specific messenger RNAs to stop them from making proteins. Researchers have made huge advancements in understanding RNAi, which could help them treat genetic diseases in the future. How exactly does RNAi work and what other secrets could RNAi offer?

The GLP aggregated and excerpted this blog/article to reflect the diversity of news, opinion, and analysis. Watch the original video: Video animation: RNA interference