Epigenetics: promising field delivers

The fascination with <u>epigenetics</u> stems not only from the profound impact that it has exerted on the biomedical, medical, and social sciences, but also from the somewhat debated and elusive definition of the term itself. It's shifted multiple times over the years.

As a field that unveils new concepts and complements genetic and genomic approaches, <u>epigenetics</u> promises a novel framework to dissect cellular and molecular networks shaping development, differentiation, homeostasis, and pathogenesis.

View the original article here: **Epigenetics: Promising Field Delivers**