

Noun-drug can 'reverse' Noun in animal studies

1. Noun
2. Verb - Present Ends In Ing
3. Noun - Plural
4. Body Part
5. Noun
6. Adjective
7. Verb - Present Ends In Ing
8. Adjective
9. Verb - Present Ends In Ing
10. Noun
11. Proper Noun
12. Adverb

Noun-drug can 'reverse' Noun in animal studies

US scientists have performed a dramatic _____ Noun _____ of the _____ Verb - Present ends in ING _____ process in animal studies.

They used a chemical to rejuvenate _____ Noun - Plural _____ in mice and said it was the equivalent of transforming a 60-year-old's _____ body part _____ to that of a 20-year-old - but _____ Noun _____ strength did not improve.

Their study, in the journal Cell, identified an _____ Adjective _____ new mechanism of _____ Verb - Present ends in ING _____ and then reversed it.

Other researchers said it was an "_____ Adjective _____ finding".

_____ Verb - Present ends in ING _____ is considered a one-way street, but now researchers at Harvard Medical School have shown that some _____ Noun _____ can be reversed.

Their research focused on a chemical called _____ Proper Noun _____. Its levels _____ Adverb _____ drop in all cells of the body with age.