A multidisciplinary team of U of U Health scientists has received NIH funding to investigate how variations in pollutant-sensing genes in the lungs could influence air pollution's effects on children who have asthma.

Zinc and folic acid, a pair of dietary supplements long touted as an effective treatment for male infertility, failed to improve pregnancy rates, sperm counts, and sperm potency in a new study published in JAMA.

In a pioneering genome-scale analysis of the puberty process in humans, researchers at Huntsman Cancer Institute outline distinct and critical changes to stem cells in males during adolescence.

A study led by College of Health scientists showed that people with high blood levels of ceramides are three or four times as likely to have a stroke or heart attack than those with lower levels of the lipid.