

Sulfur in Amino Acids

Given our verifiable findings for iron - sulfur interactions relative to DNA repair, the fact that sulfur is a constituent in cysteine, methionine, homocysteine and taurine will require massive rewriting of textbooks.

<https://academic.oup.com/jn/article/136/6/1636S/4664439>

Our modeling of neuropeptides, their roles and consequences of imbalances, by itself, provides compelling proof of concept for the critical nature of preventing excessive sulfur.

With taurine being added to many energy drinks, research must pursue the risks to public health from the aspects of **costs** attributable to DNA disruption and **humanitarian consequences** of chronic diseases.