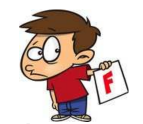


Guilty By Dissociation

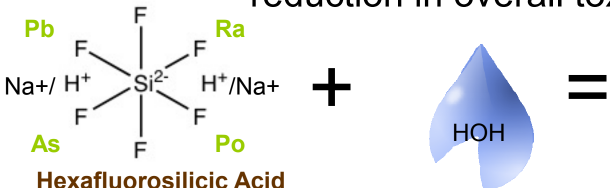


Those who claim that contaminants

in fluorosilicates (ex. arsenic, lead & uranium decay products like radium, polonium, radon) are not a health concern because of the "100% dissociation in water" argument would FAIL high-school Chemistry.

In *real water*, they become free ions or charged complexes with little or no

reduction in overall toxicity.





Pure Water (under ideal conditions)

Water with Dissolved Ions & Complexes

The US EPA admitted to Congress in 2001 that "We cannot confirm with any degree of certainty that HFSA dissociates in municipal water supplies".