

According to HHS, “Falsification in science includes manipulating research processes, or changing, or omitting data or results such that the research is not accurately represented in the research record.”¹

1. The CDC researchers “omitted” data.

I regret that my coauthors and I omitted statistically significant information in our 2004 article published in the journal *Pediatrics*.²

Public Statement of Dr. William Thompson

[I] can demonstrate that with the DeStefano study that 3 high ranking individuals [Dr. Frank DeStefano, Dr. Coleen Boyle, and Dr. Marshalyn Yeargin-Allsop] agreed to be coauthors on a paper and not report significant findings from the study.

Private disclosures of Dr. William Thompson (attached)

2. They “manipulated research processes”.

Decisions were made regarding which findings to report after the data were collected, and I believe that the final study protocol was not followed.

Public Statement of Dr. William Thompson

We did not follow the analysis plan that was approved up front before we started the study. Decisions were made regarding which findings to report after the data were collected.

Private disclosures of Dr. William Thompson (attached)

Note: In fact, after the data had been collected, analyzed, and found to challenge CDC dogma on vaccine safety.

And ultimately, therefore,

I was involved in deceiving millions of taxpayers regarding the potential negative side effects of vaccines.

Private disclosures of Dr. William Thompson (attached)

Fact: The CDC committed scientific fraud. Millions of children were put in harm’s way for over 13 years while CDC officials lied to Congress, physicians, and the American public.

For substantiating evidence, including personal correspondences and documents, please contact Michelle Schneider at michelleAMC2014@gmail.com.

¹ Department of Health and Human Services document, “Public Health Service Policies Research Misconduct; Final Rule. para. 93.103 of. 42 CFR Parts 50 and 93

² Age at First Measles-Mumps-Rubella Vaccination in Children With Autism and School-Matched Control Subjects: A Population-Based Study in Metropolitan Atlanta. *Pediatrics* 2004;113:259-266