

> SOURCE: Classen Immunotherapies, Inc.
> Survey of Doctors Indicates Widespread Concern That Vaccines Cause Chronic
> Diseases
> BALTIMORE, May 14 /PRNewswire/ -- Dr. Bart Classen, an immunologist at
> Classen Immunotherapies, presented data yesterday providing proof that
> vaccines cause insulin-dependent diabetes. His most recent presentation
was
> in Nashville at a meeting of the American College for Advancement in
Medicine.
>
> Dr. Classen presented data which indicates vaccines are the largest cause
of
> insulin-dependent diabetes in young children. The presentation included
data
> from a prospective randomized clinical trial in Finland showing groups
> vaccinated with the hemophilus vaccine had a statistically significant --
17%
> -- increased risk of diabetes after 10 years' follow up. Further analysis
of
> people receiving newer, more potent, hemophilus vaccine indicated that
these
> hemophilus vaccines increased the risk of diabetes by about 25%. Dr.
Classen
> also reviewed data on other vaccines, including data from the CDC, which
> supports his findings. Classen concluded that based on his findings and
the
> related literature the data indicates common vaccines were not only
causing
> insulin-dependent diabetes but a wide range of chronic diseases including
> autism, allergies, asthma, type II diabetes and many different autoimmune
> diseases.
>
> The audience was polled to see if they agreed with Dr. Classen's
conclusion.
> Attendees were asked to raise their hand if they believed that vaccines
can
> cause chronic diseases. The vast majority of the attendees agreed.
>
> ``The poll clearly shows that our findings and the findings of others,
which
> indicate vaccines cause chronic disease, is well accepted in the medical
> community,'' says Dr. Classen.
>
> Information on this subject can be found on the Vaccine Safety Website
> (<http://vaccines.net>) .
>
> CONTACT: Bart Classen of Classen Immunotherapies, Inc., 410-377-4549, or
Fax:
> 410-377-8526 or Classen@vaccines.net.
>
> SOURCE: Classen Immunotherapies, Inc.
>