

[REDACTED]

From: Bec Taylor [REDACTED]
Sent: Friday, 25 September 2015 9:15 PM
To: SARC
Subject: No Jab No Play

To Whom It May Concern,

Following vaccination my baby daughter developed severely pruritic lichenified eczema and neurological damage including diagnosed speech delay.

She changed from being an easy baby to a high needs child with constant crying, irritability, antisocial behaviours and more.

The doctors I saw would only give her a 6 month medical exemption to vaccination with one doctor telling me quietly that he could risk being de-registered if he gave me any more.

What parent in their right mind would risk further damage to their child with further vaccination?

How can my child be excluded from childcare and kinder because she reacted to vaccination?

Vaccinations are not 100% safe or 100% effective.

The 'greater good' mentality operates on very shaky ethical grounds.

Rather shouldn't we be paying attention to the precautionary principle?

The Nuremberg Code was created to protect humanity from the horrors of enforced procedures.

The general consensus of the major political parties has been that the 'science is settled' on vaccination.

The paradoxical nature of this statement is explained by Dr. Richard Horton. Dr Horton, the current editor-in-chief of the Lancet – considered to be one of the most well respected peer-reviewed medical journals in the world states:

“The case against science is straightforward: much of the scientific literature, perhaps half, may simply be untrue. Afflicted by studies with small sample sizes, tiny effects, invalid exploratory

analyses, and flagrant conflicts of interest, together with an obsession for pursuing fashionable trends of dubious importance, science has taken a turn towards darkness.”

Science can simply be bought.

It is my daughter’s right to be seen as an equal in the eyes of the law.

It would simply be inhumane to subject her to further potential vaccine induced damage for the ‘greater good’.

Yours Sincerely,

Rebecca Taylor