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LA2HR1

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The Big Debate

To vaccinate or not, that is the question. The recent 'comeback' of so-called vanquished diseases like the measles, mumps, and rubella has caused a stir among Americans. According to Monica Anderson of Pew Research Center, "Today measles cases are extremely rare, but the CDC reported a spike in 2014, with more than 600 measles, the first jump in more than a decade" (Anderson 1). This spike could have been prevented by those individuals who chose NOT to vaccinate their children. Scientists and doctors worked diligently to create the vaccines that would eventually take Americans to the forefront of medicine. Parents should vaccinate their children because the benefits outweigh the risks, unvaccinated individuals are a main contributor to spread of disease, and there is no proof that vaccines cause autism.

The benefits of vaccines far outweigh the perceived risks. Many parents are misinformed when it comes to the dangers of vaccinations. In an article written by Dr. Sanjay Gupta, he states,

'That you are 100 times more likely to be struck by lightning than to have a serious allergic

reaction to the vaccine that protects you against measles..." (Gupta 1). Dr. Gupta is explaining

how unlikely it is to have any of the side effects associated with vaccines. There is such a small

chance of a reaction that it is not worth taking the chance of not vaccinating your children.

- Now, do this one more time in Body 1!

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Unvaccinated individuals are often the main cause to spread of disease. Many diseases are preventable with a simple vaccination. Children who are unvaccinated can often catch a disease and spread that disease to others. In an article written by Monica Anderson of the Pew

Research Center, she informs us that, "As the number of measles cases linked to the California outbreak climbs to over 100, health officials are urging parents to properly immunize their children, citing unvaccinated individuals as a main contributor to the disease's spread"

The research shows that unimmunized children are putting other individuals at risk and causing preventable diseases to resurface. Further proof that unvaccinated individuals are often the main cause to spread of disease is...One more example of data/evidence needed for Body 2. Even though the evidence supporting vaccines is astounding, some people may believe that vaccinating your child is a parents' choice. Transitive—to Counter Array.

Allowing parents to choose to not vaccinate their children is something that people may believe that

vaccinating your child is a parents' choice.

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Allowing parents to choose to not vaccinate their children is something that people may be support. The problem with this choice is that many parents are not well-educated or well-informed enough to make this decision that affects not only their child, but everyone's child who comes into contact with the unvaccinated individual. Many parents who choose not to vaccinate make this decision out of fear that their child will develop autism from the vaccines. Fortunately, there is no proof that vaccines cause autism. According to Dr. Gupta Studies including a metal analysis of 1.2 million children this past December, show no link between vaccines and autism conducted proving vaccines do not cause autism in children. Most of the fears that parents develop are due to lack of information or even inaccurate information often posted on the Internet by those who lack experience and knowledge on the topic. Valid information is available for parents at any pediatrician's office. Educating oneself on the benefits and risks of vaccines is one of the most important things a parent can do when making the choice to vaccinate or not.

It is clear that giving parents the choice to vaccinate will be detrimental to our society.

The benefits of vaccinating far outweigh the risks associated with all vaccines. Those who are

unvaccinated are the leading cause of disease. Vaccines are not, nor will they ever be the cause

of autism. Vaccinating your children will not only keep them safe, but will also keep other

children safe. You would not want to be responsible for infecting a child with a lowered

immunity who is suffering from cancer. The last thing they need is to catch the measles. Make

the educated decision. Vaccinate your children. Wrup - Up

-Show how your Main points have proven your claim

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