Abortion argument unravels: How the unborn child defends itself against its mother, confirming that it is a separate human being from the start

Ξένες γλώσσες / In English



by Alex Williams, Australia

While the demand for abortion grows, **1** so does the scientific case against the arguments often used to support it. Recent powerful evidence comes from immunology.

Half a century ago, when the amazing mechanism of the human immune system was first being uncovered, Nobel prize-winning biologist Sir Peter Medawar made a significant comment. He declared that the survival of the genetically different child within a mother's womb contradicted the immunological laws that were thwarting their attempts at tissue transplantation. The immune system normally detects the presence of any "foreign" tissue in the body and it immediately sets up a defence against it (primarily what is now called the "killer T cell" mechanism).

Read more...

(περισσότερα...)