

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.² 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...**](#)

[**\(περισσότερα...\)**](#)