



Advances in Medical Sciences

**Mario Ciampolini\***

*Preventive Gastroenterology Unit, Department of Paediatrics, University di Firenze, Florence, Italy*

**\*Corresponding Author:** Mario Ciampolini, Preventive Gastroenterology Unit, Department of Paediatrics, Università di Firenze, Florence, Italy.

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Human problems that I encountered consisted in functional disorders, vascular damages and malignancies. I might add inborn errors and defects. Scientific Journals try to ameliorate their problems. Reading the Scientific Journals, you may construct a personal view that should represent a reproduction of human ill events and allow a better approach to them. I am skeptical on their progress for human beings. Published articles are numerous, approach small problems and are completely uncoordinated. Reading one article is unable to offer a complete view on its scientific field. A direction of the research would be incoherent with the basic value of Science: Universal acceptance.

We perceived that control in US research. All other countries adapt and, in this adaptation, follow the main US choices. US control is exercised mainly by funding. The field to be investigated is not chosen by scientists; they may submit a proposal, but the object is mainly chosen by funding agencies. An example for me is the deterioration of human life. The National Children's Study- N Engl J Med (2015) 372: 1486-1487 states: Obesity, diabetes, asthma, autism, birth defects, dyslexia, attention deficit-hyperactivity disorder, schizophrenia have increased in children in the last half century.

In our studies the cause consists in the sequence: conditioned intake/fattening/insulin resistance//expansion of few immunogenic bacteria species on intestinal mucosa/increased (either acute or chronic) immune stimulation/overall subclinical inflammation.

The prevailing explanation however orients research toward pollution and air pollution.

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