Migratory phenomena, bioethics and vaccinations

The evolution of the HIV following migratory phenomenon’s is reported in an interesting study carried on for 15 years. Polymerase chain reaction (PCR) is a technique in molecular biology that amplifies a specific region of deoxyribonucleic acid (DNA), and has been useful in the molecular characterization of viruses as poxviruses. In many countries, among which Italy - the vaccinations are included in the so-called sanitary obliged not coercive treatments. This means that the obligation is anticipated for all the subjects belonging to one determined range of age to undergo to some vaccinations, but that these are not subministrated by force in case of refusal. The legitimacy of the imposition of the obligatory vaccination against smallpox, with all the risks connected, observing how such “risks were too much reduced to be seriously taken in consideration for the benefits produced on the collectivity”. To ratify this obligation brings to the reimbursement of the damages produced by the vaccination. Nevertheless, mass vaccination against smallpox continues to be a leading initiative in Western countries to guard against bioterrorist attack.

Biography

Giulio Filippo Tarro has graduated from Medicine School, Naples University (1962). He was a Research Associate, Division of Virology and Cancer Research, Children's Hospital (1965-1968), Assistant Professor of Research Pediatrics, College Medicine (1968-1969), Cincinnati University, Ohio. He was an Oncological Virology Professor, Naples University (1972-1985). Since 2007, he was the Chairman of Committee of Biotechnologies, World Academy Biomedical Technologies, UNESCO, Adjunct Professor Department Biology, Temple University, College of Science and Technology, Philadelphia, recipient of the Sbarro Health Research Organization Lifetime Achievement Award (2010). He is the President Foundation de Beaumont Bonelli for Cancer Research.

giuliotarro@gmail.com

Giulio Filippo Tarro
Foundation de Beaumont Bonelli for Cancer Research, Italy