

Gilles-Eric Seralini is a molecular biology professor at Caen University, France, and scientist on pesticide, pollutant and GMO effects on health. He supervised more than 10 thesis, mainly on sexual hormones and cancer.

President of the CRII-GEN Scientific Council (Committee of Independent Research and Information on Genetic Engineering). For 9 years Mr. Seralini has worked for the French Government as a specialist in GMO risk assessment. Recently, he published the most detailed study on the toxicity signs of a marketed GMO (Mon 863). Currently he is working on the effects of Roundup, a major weed killer broadly used in the world, in particular with GMOs. He debated this topic in several international events. .

As a member of the Borloo-Lepage Commission, he implemented decisions made at the Grenelle Conference on Environment and reassessed biotechnologies in the European Union (2007-2008). In 2008, his whole research in biology was acknowledged by the Minister of Ecology and he was nominated Knight of the French Order of Merit.

From 1987 to 1991 he was guest researcher in molecular biology in two Canadian Universities (Western Ontario, Laval).

He wrote several books, in particular on GMOs and biodiversity, pollutant_effects (Flammarion).

He was an expert for the European Union in the dispute between the United-States and Canada about GMO moratorium. Mentioned in 2 school books.

Today in bookstores, from Gilles-Eric Seralini : Génétiquement incorrect (Flammarion, 2003), Ces OGM qui changent le monde (coll.Champs, Ed. Flammarion, October 2004) and Après nous le déluge ? (Flammarion/Fayard, June 2006).

Published in 2009 : Nous pouvons nous dépolluer (Josette Lyon)

His work is focused, in particular, on synthesis mechanisms of mammal reproductive hormones and on hormonal disturbances induced by pesticides, especially those associated with GMOs, as well as on pollutant effects on health and cancer.

As early as 1997 he requested, with a group of scientists, a moratorium for further research on GMO toxicity. Since 1998, he has been an expert, for the Environment Ministry and the Agriculture Ministry, in 2 French governmental commissions in charge of assessing GMOs before and after marketing : the Biomolecular Engineering Commission (CGB) and the Biovigilance Committee. In 1999 he founded, with Corinne Lepage and Jean-Marie Pelt, the CRII-GEN.

He is the author of a great number of scientific articles and communications. In the past, he published : "L'évolution de la matière", "De la naissance de l'univers à l'ADN" (Pocket, 1994), "Le sursis de l'espèce humaine" (Belfond, 1997), "Le vrai Débat" (Flammarion, 2000).
