

The Integrity of Science A conference about the conflict between public policy and independent science In honour of Dr. Arpad Pusztai

Edinburgh, 26-27 May 2023

Prof. P. Nicolopoulou Stamati MD. PhD

EUROPEAN NETWORK OF SCIENTISTS FOR SOCIAL AND ENVIRONMENTAL RESPONSIBILITY Warm welcome to you that have traveled to Edinburgh and to those who from different places of the world are here to:

- remember and Honor Arpad Pusztai today
- participate in a non conventional conference tomorrow



This conference aims to be an adventure of exploring "integrity in science"



Can we really define "integrity in science"

Scientific integrity is defined as:

"all of the rules and values that must govern research in order to ensure its honesty and scientific rigor".

The scientific community as a whole is resolutely committed to respecting the principles of research ethics and scientific integrity.

However, violations can occur, causing serious harm to science.

The most serious cases involve fabrication, falsification, plagiarism – not to mention the withholding of data, which can have potentially far-reaching consequences in clinical trials.

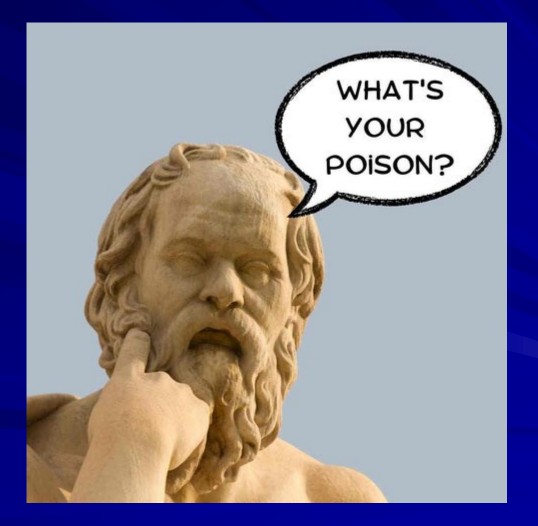
The crucial Question asked to be answered in this 2 days ENSSER event Honoring Arpad Pusztai

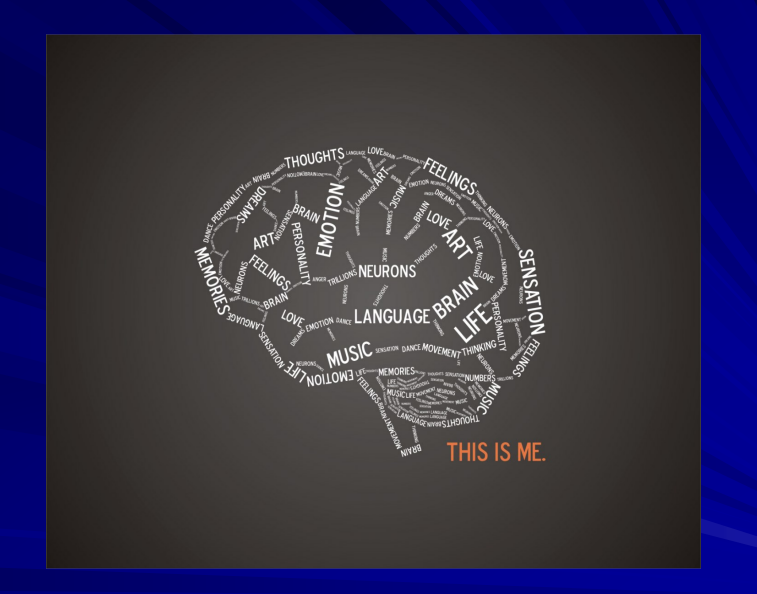
 Is integrity a quality of character, a precondition for virtue, a description of a perspective, or something else entirely?



•How have particular persons of outstanding integrity shaped our thinking on the subject, and our understanding ourselves?

What role does the depiction of characters of integrity as Socrates play in our understandings of integrity?





What a complex system is asked to define words and meanings such as integrity



You are welcome to Enjoy and feel free to express your own thoughts feelings and experience. Thank you!

