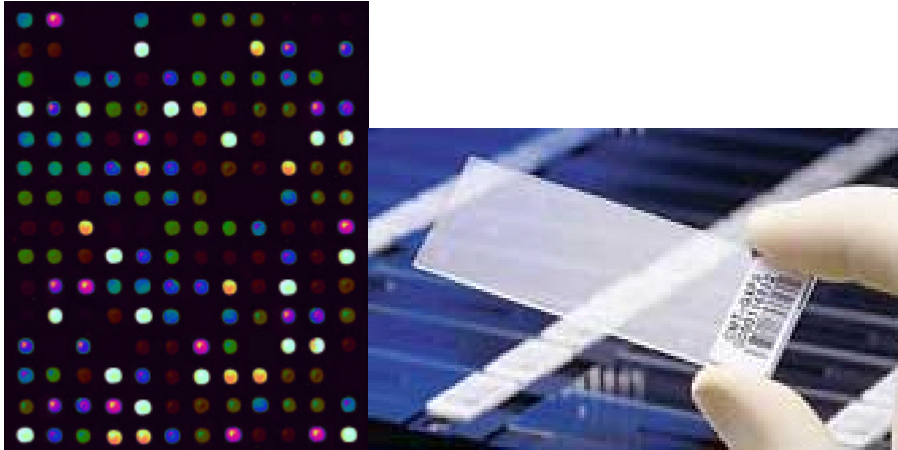


What is a biochip ?



According to the French Atomic Energy Commission (CEA: Commissariat à l'Energie Atomique), the biochips were born from the meeting of micro-electronics, the microsystems and biology.

They are dedicated to biological analysis and answer stakes of miniaturization, high flow and sensitivity of the new biology.

With only a few cm², they are conceived to analyze thousands of DNA or proteins sequences, to parallel, automate and miniaturize enzymatic reactions or to analyze discrete events within single cell

For more informations, please contact : **INNOPSYS**