



TAILORED HUMANITY:

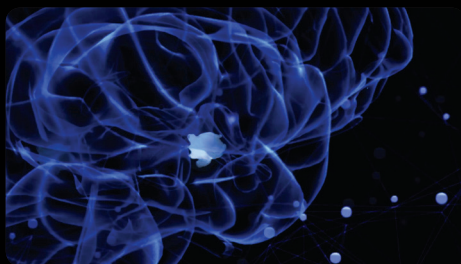
A REVOLUTION IN GENETICS





TERRANOVA

A major genetic engineering revolution has been underway since 2012. Thanks to a molecular device called CRISPR-Cas9, editing DNA will soon be as easy as pressing a button. Stunning applications are now possible such as wiping out malaria, HIV and some genetic diseases. But it also becomes possible to order a “programmed” animal, or human embryo... Can we imagine “enhanced” human beings? Can we forge life and evolution according to our needs? Travelling from the US Scientific hubs to the Max Plank Institute all the way to the new experiments in China with unprecedented access to the latest researches we will find out what lies in store in this totally new curative approach.



On 31st May 2018, Emmanuelle Charpentier was honored with the prestigious Kavli Prize for her major contribution to the discovery of the molecular scissors Crispr. A prize which honors ground breaking discoveries in Science which will benefit Humanity.

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