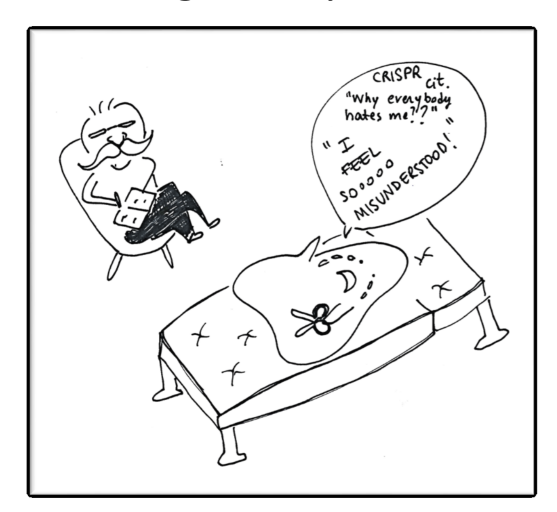
# CRISPR: the tender blade Unveiling the myth of CRISPR



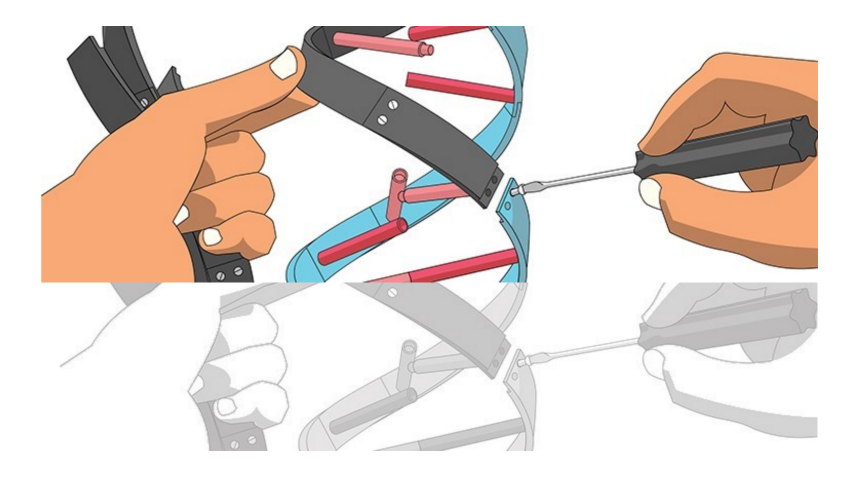
Presented by IMGENE "Improving genome editing efficiency"

Almost 10 years ago....

A Marie Skłodowska-Curie Actions (MSCA)
European Training Networks (ETN) H2020-MSCAETN-2017



Dia project has received funding from the European Union's Herium 2020 research and instruction programme under the Marie Skladenska Curie grant agreement No 765265."



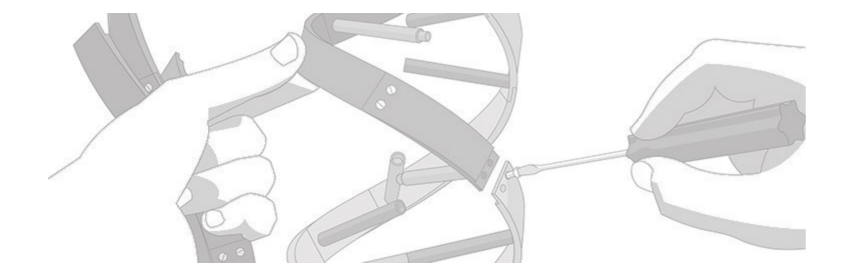
A novel tool to change the DNA sequence was developed, CRISPR.

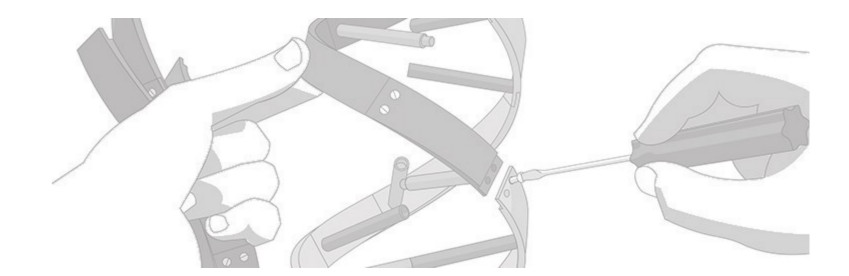
This technology was so amazing that scientists started developing new therapies based on it.

A new beginning, an unprecedent technology advancement.

The results were so great that even the general public got to know about it and start believing that it could do almost everything.

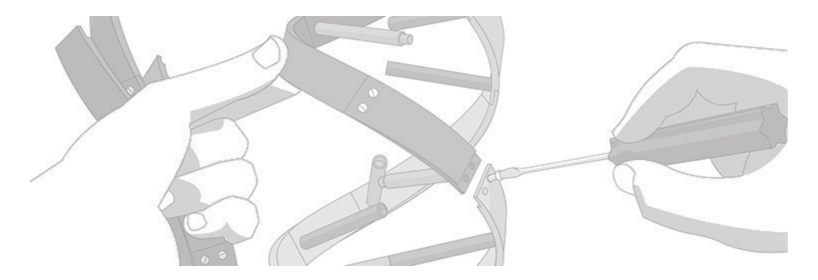
This satiric booklet is about CRISPR and how the hype of the moment can sometimes twist the reality.



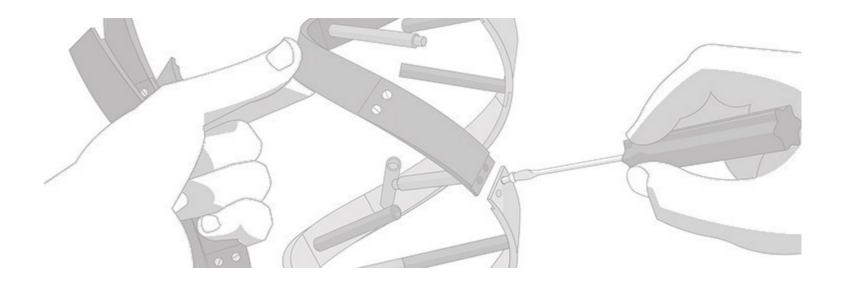


#### The first CRISPR-human



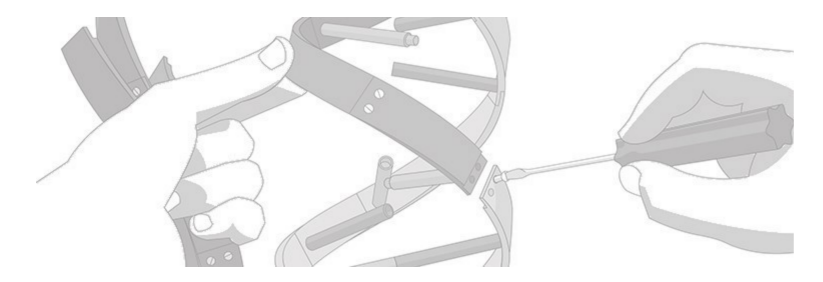


## THE FIRST CRISPR trial EXPECTATION 00 00 00 00 00 00 SEE SUGHTLY THE PATIENT SCIENTISTS PUBLIC THE Tension is Palpable\_

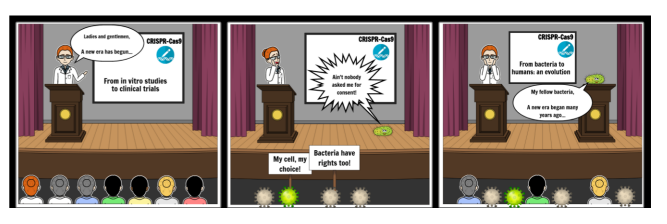


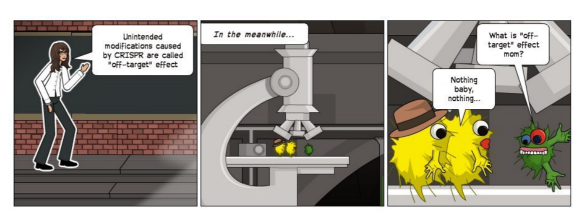
## Do not be so .... CRISPY

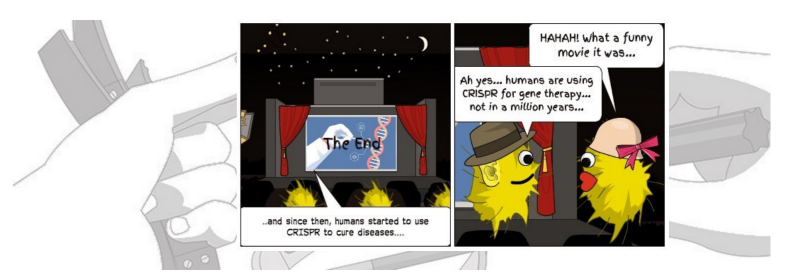






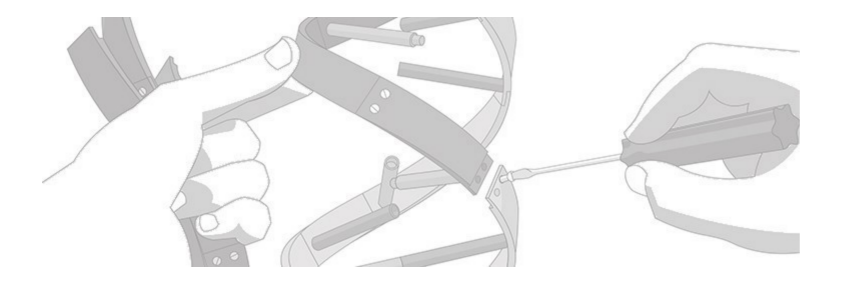


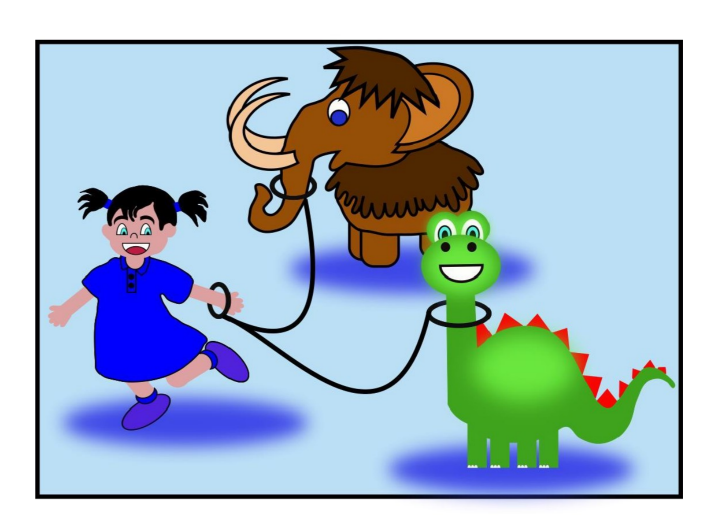


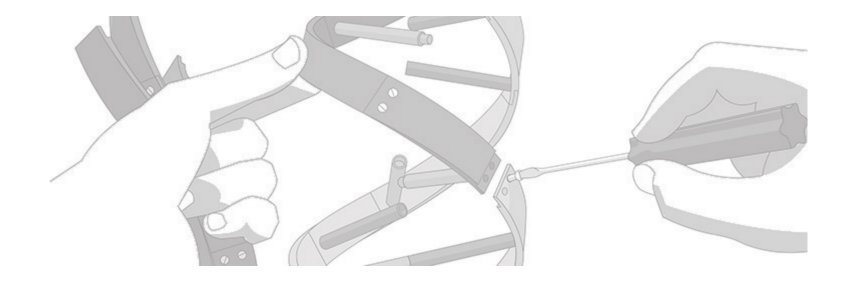


#### There were no more cats



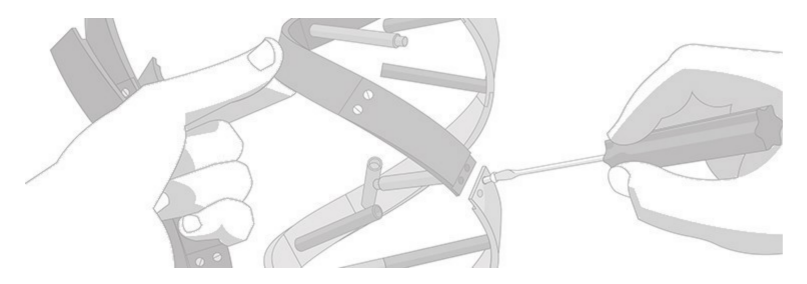


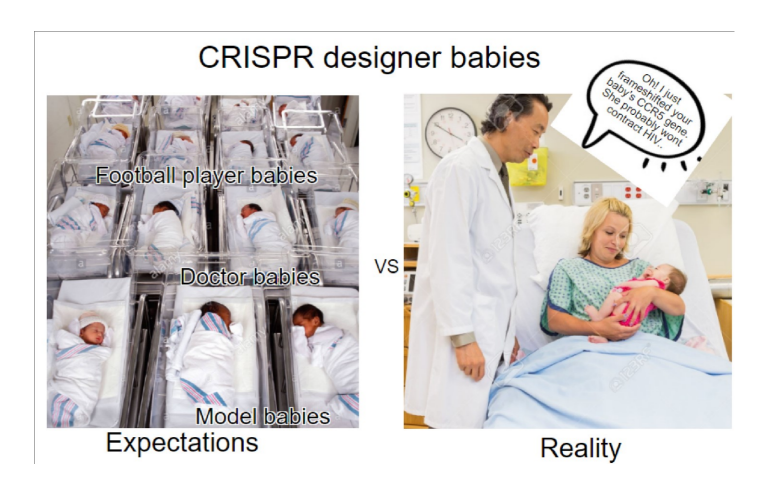


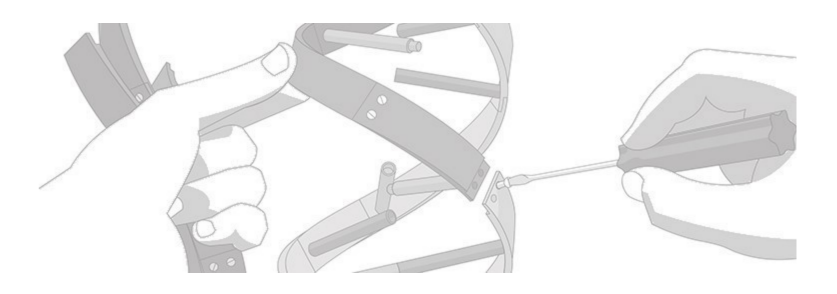


## Designer babies



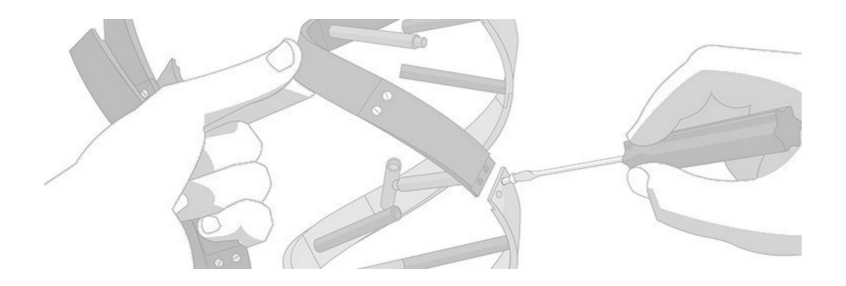






### Go green

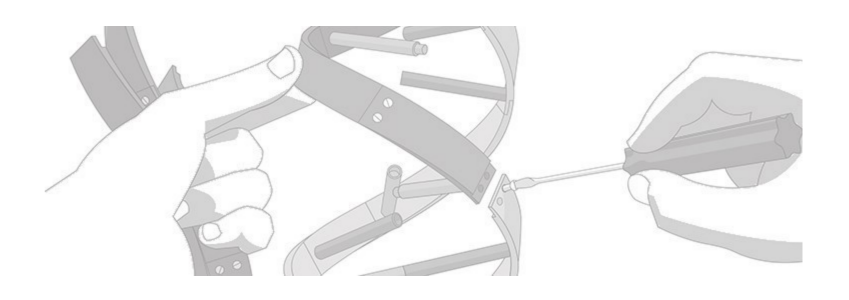


















#### The IMGENE fellows



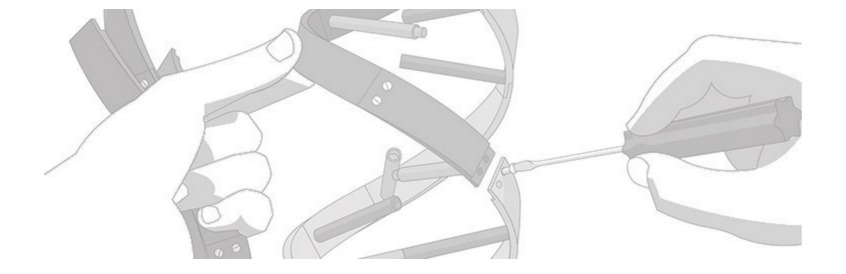




Pedro Ramos, IBMC –i3S Fran

Francesca Tasca, LUMC

Linn Syding, IMG



## The end

