

Art⁴Science

Got a science story to tell?

Let a scientist & graphic designer help you tell it!

what we design:

High impact cover illustrations

Article figures

Graphic abstracts

Presentations / Slide decks

Artistic impressions of science

Scientific branding

Infographics

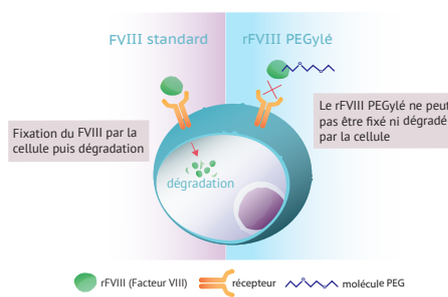
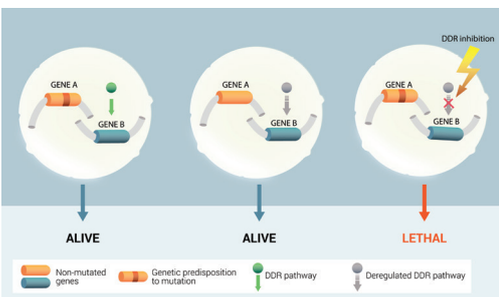
Textbook figures

and more!

how we design:

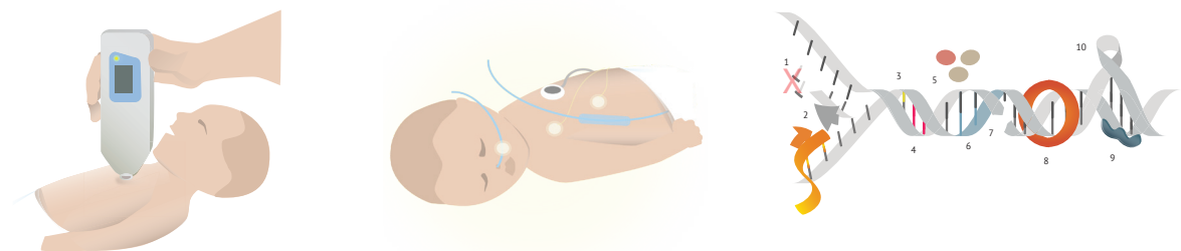


gallery:



| DNA damage | Signaling pathways | Effectors | DNA repair |
|-----------------------------|--------------------|---------------------|-----------------|
| Single strand breaks | PARP1/2 | PARG* | BER |
| Double strand breaks | ATM, ATR, DNA-PR | CDK7*, CHK1/2, WEE1 | HRR, NHEJ, MMEJ |
| UV bulky adducts | | | NER |
| Single nucleotide mutations | MLH1/2, MSH2/6* | | MMR |
| Excessive DNA damage | | | Cell death |
| Low DNA damage | | | DNA repair |

*Inhibitors in preclinical development



get in touch  , get your science noticed 

art-4-science.com | [instagram.com/art_4_science/](https://www.instagram.com/art_4_science/)

our clients:

