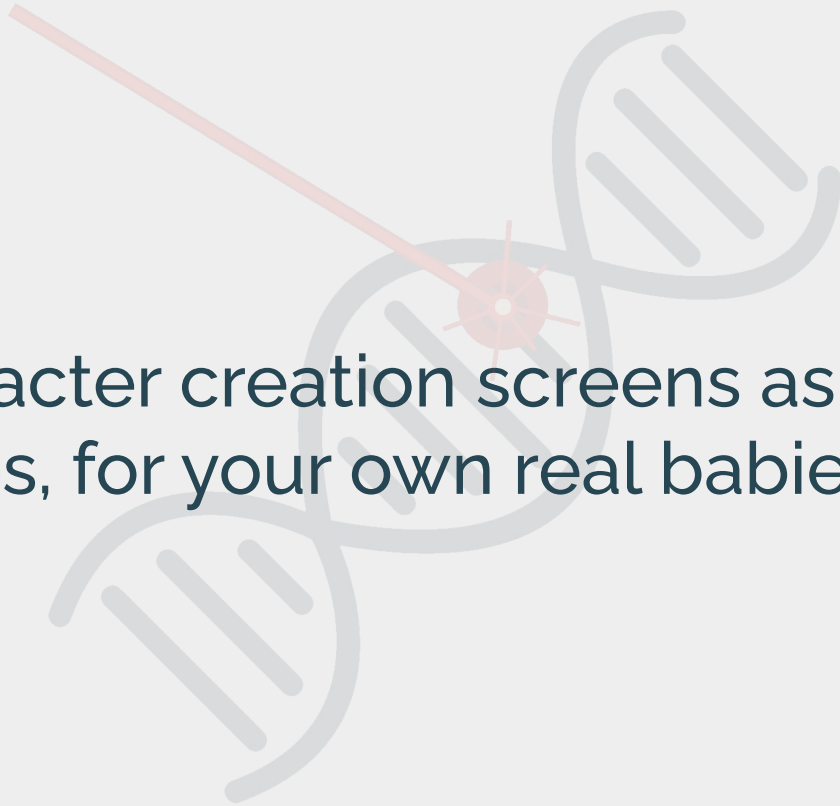


What if

you could use character creation screens as seen in video games, for your own real babies?



What am I on about?

Emerging Tech

CRISPR: Editing genomes in humans and animals

An “ethically sound attempt” to **create modified babies** less than 2 years away (BBC, 2019)

Limits

CRISPR can sometimes make large unwanted changes to the genome

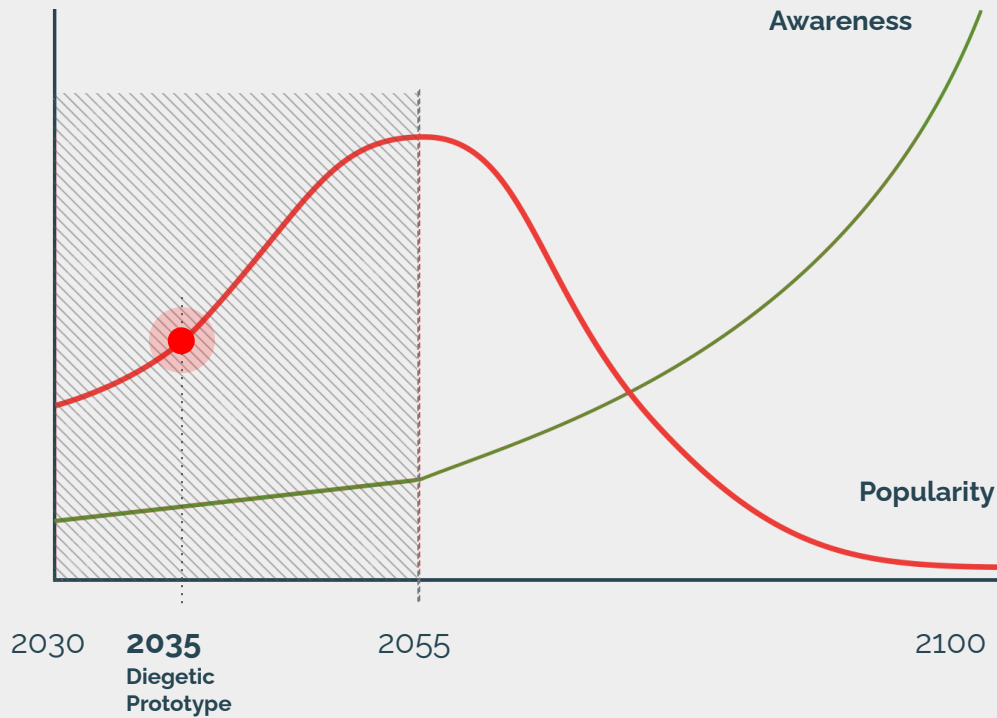
Improving one ability comes with a tradeoff for other abilities.

∞

Video game character creation



THE TIMELINE



SCENARIO

through the eyes of

G E N O C O R P

A leader in fetus gene editing

Go to the link below for prototype
(To be viewed on a laptop/desktop)

CONCLUSION & LIMITATIONS

It is not necessary that the technology *has* to fail. Instead, **addressing some limitations** may indeed make it lucrative.

Websites in 2035 may use holograms instead of screens. To replicate that, an **interactive AR prototype** would have been more engaging

REFERENCES

1. https://www.canr.msu.edu/news/overprotective_parenting_style#:~:text=The%20overprotective%20parent%20wants%20to,becomes%20overly%20scared%20as%20well
2. <https://www.nap.edu/read/24623/chapter/8#140>
3. <https://www.technologyreview.com/2018/11/25/138962/exclusive-chinese-scientists-are-creating-crispr-babies/>
4. <https://www.popmatters.com/160127-character-2495839894.html>
5. <https://www.nature.com/articles/d41586-020-01906-4#:~:text=A%20suite%20off%20experiments%20that,or%20near%20the%20target%20site.&text=But%20take%20together%2C%20they%20give,risk%20of%20CRISPR%E2%80%93Cas9%20editing.>
6. <https://blogs.scientificamerican.com/guest-blog/can-crispr-cas9-boost-intelligence/>