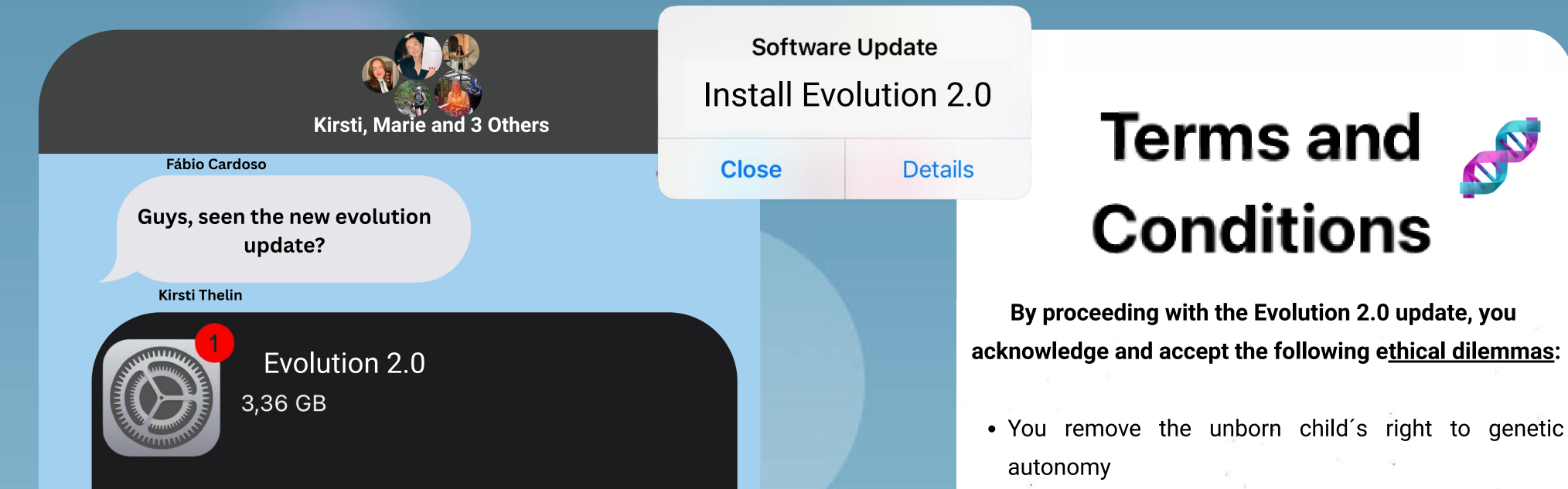




now

Designer Babies: The next step in human evolution?

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Evolution 2.0 represents a groundbreaking leap in human evolution by introducing precise, pre-birth genetic editing. Thanks to cutting-edge biotechnology, prospective parents can now modify specific traits in their children even before they are born.

This advancement is made possible through CRISPR-Cas9 technology, a revolutionary gene-editing tool. CRISPR acts like molecular scissors, allowing scientists to cut DNA at specific locations and insert or remove genetic material with unprecedented accuracy. This technology enables the correction of genetic diseases, the enhancement of desired physical or cognitive traits, and the prevention of inherited health conditions.

Through a simple and intuitive interface, parents can now make choices about traits such as:

- Resistance to genetic diseases
- Physical features (e.g., freckles, eye color)
- Cognitive abilities (e.g., memory, intelligence)
- Longevity and overall health resilience

The future of evolution is no longer random - it is a choice.

Update Now

Update Tonight

- There is a possibility of unintended genetic consequences, including unforseen health issues
- Picking traits don't always guarantee the wanted result
- You may be contributing to less genetic diversity
- You give up your child's right to question or undo these changes later
- This technology could increase unfair differences between people
- You recognize the possibility of psychological impact on the child due to preselected traits
- These changes are permanent
 - By pressing "Agree" you accept all risks and responsibilities linked to using Evolution 2.0.

Disagree

Agree

Would YOU press agree?

C Back Design your Baby

Marie Strand Nilsen

Yeah, I was thinking black hair with green eyes like grandma for mine <3

Susanne Sætersdal Hole

Seen 04:20√√

Ooo yes, without gluten intolerance :)

Christine Soland



| | | = |
|--------------------|------------------|---|
| Freckles | | |
| Gluten-intolerance | Off > | |
| Balding | $\bigcirc \circ$ | |
| Dimples | | |
| Intelligence | | |
| | | |



1. Zhang, Y., Yin, T., & Zhou, L. (2023). CRISPR/Cas9 technology: Applications in oocytes and early embryos. Journal of Translational Medicine, 21, Article 746. https://translationalmedicine.biomedcentral.com/articles/10.1186/s12967-023-04610-9v 2. Vocal media. (n.d.). Designer babies. Retrieved May 2, 2025 from https://vocal.media/education/designer-babies

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