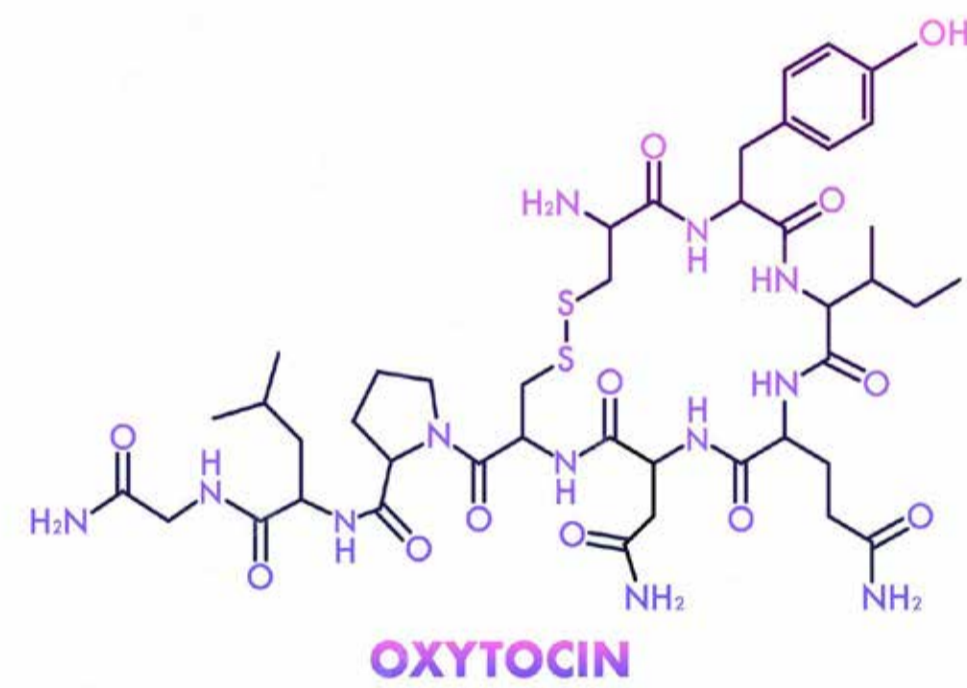
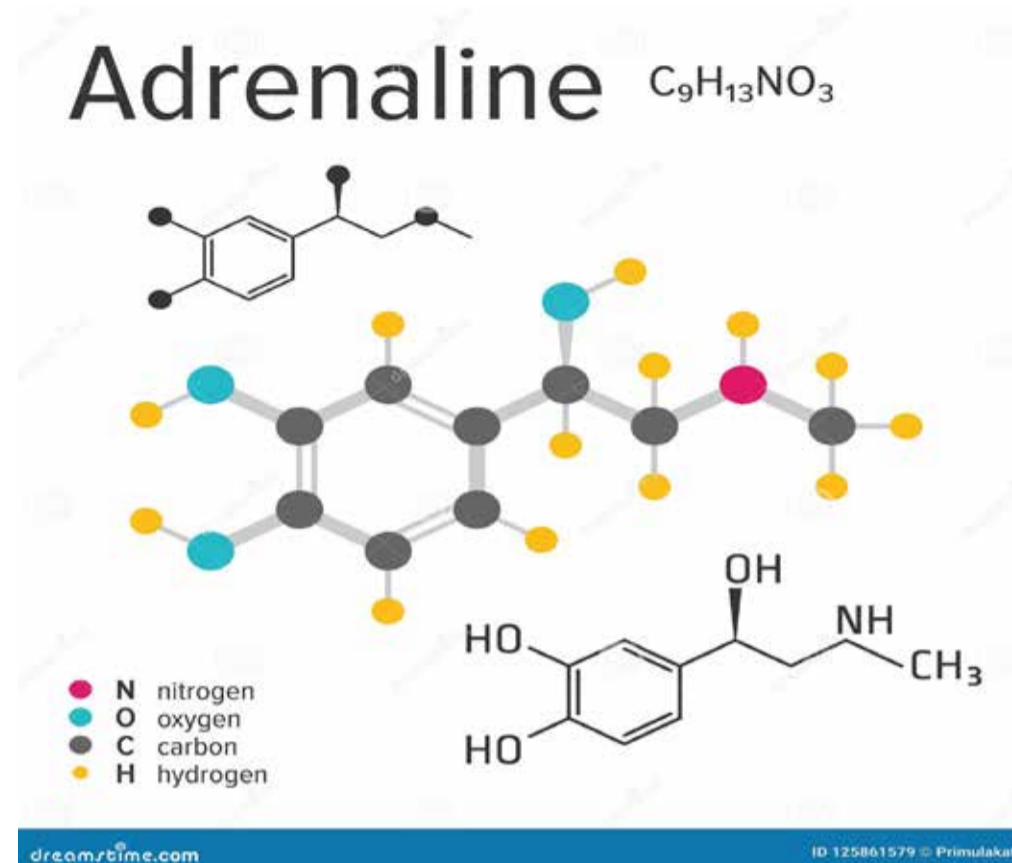


Molecule Murals

A bespoke community arts project to decorate the new surgery premises on Kensal Road.

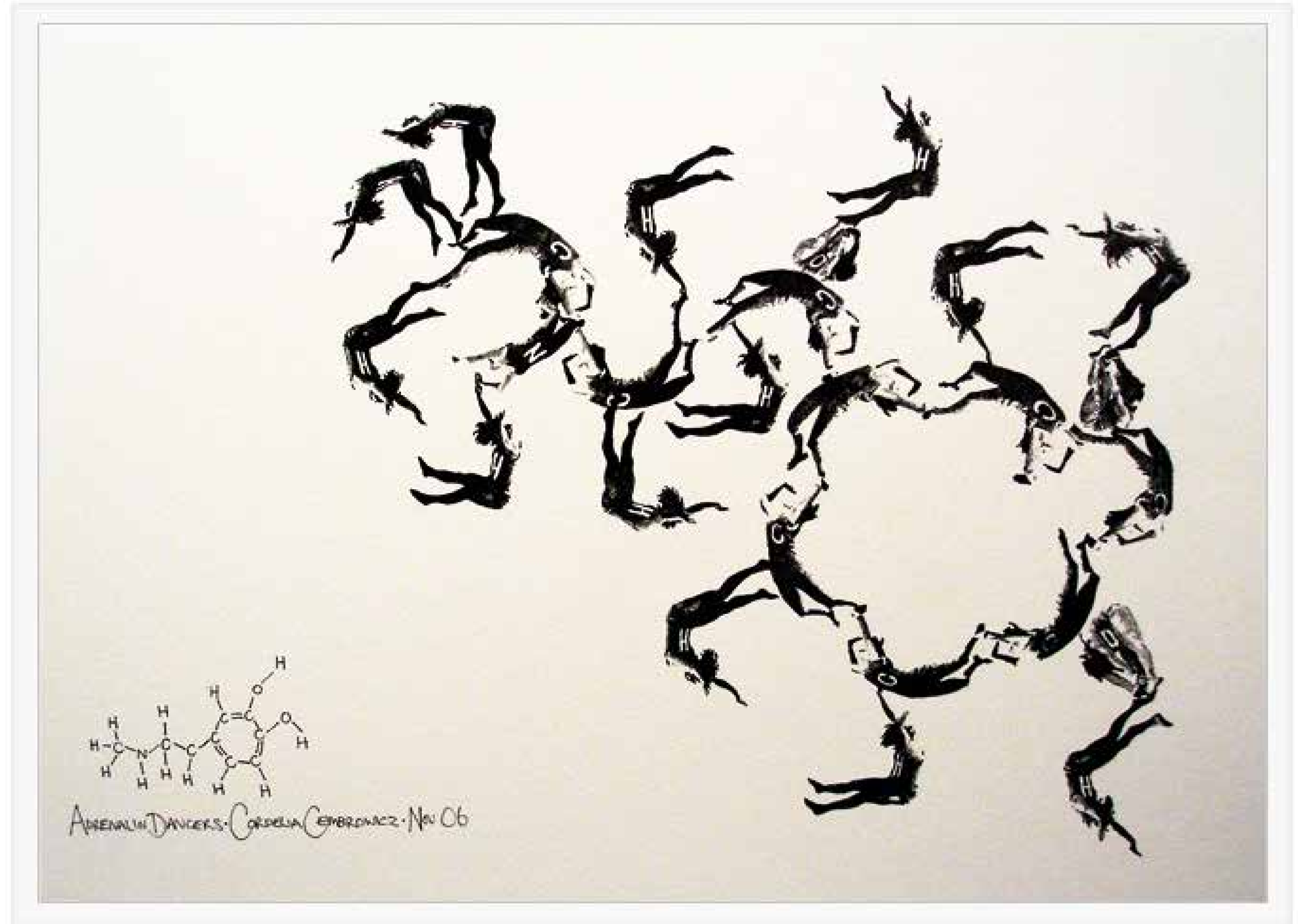


Why Hormones?

Hormones are powerful substances that help all people respond to situations.

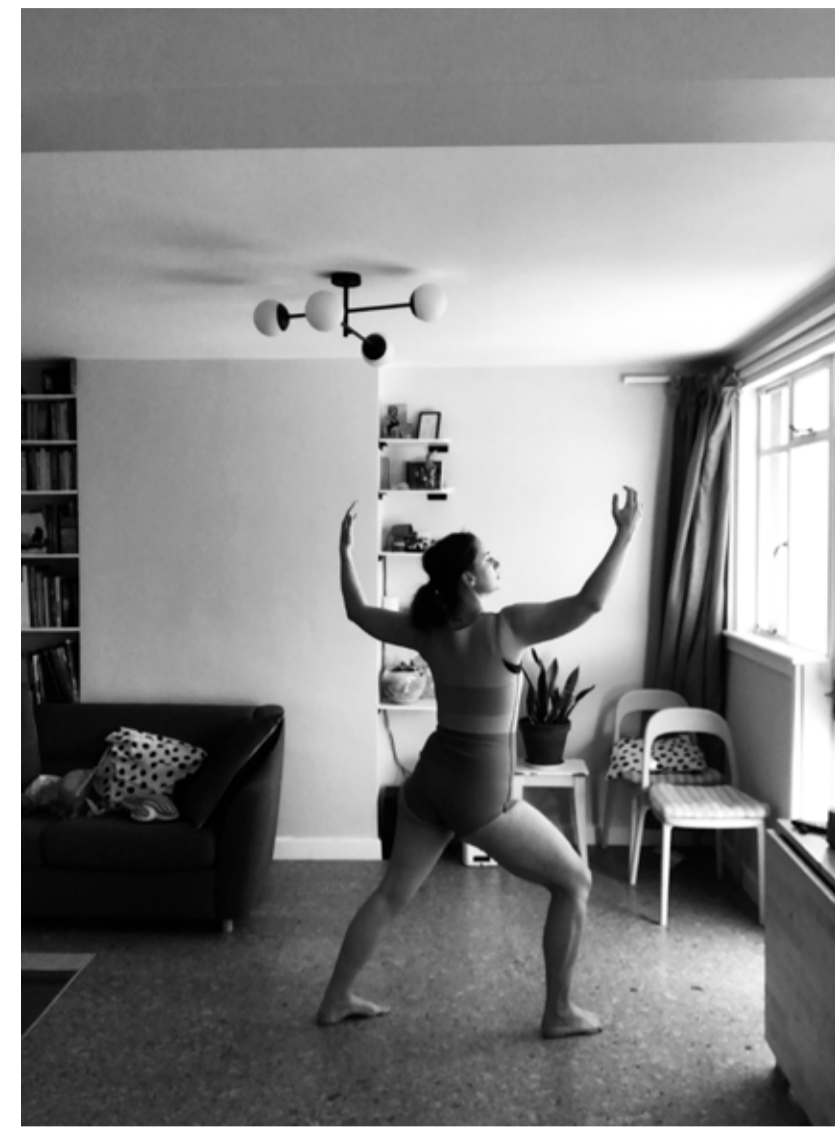
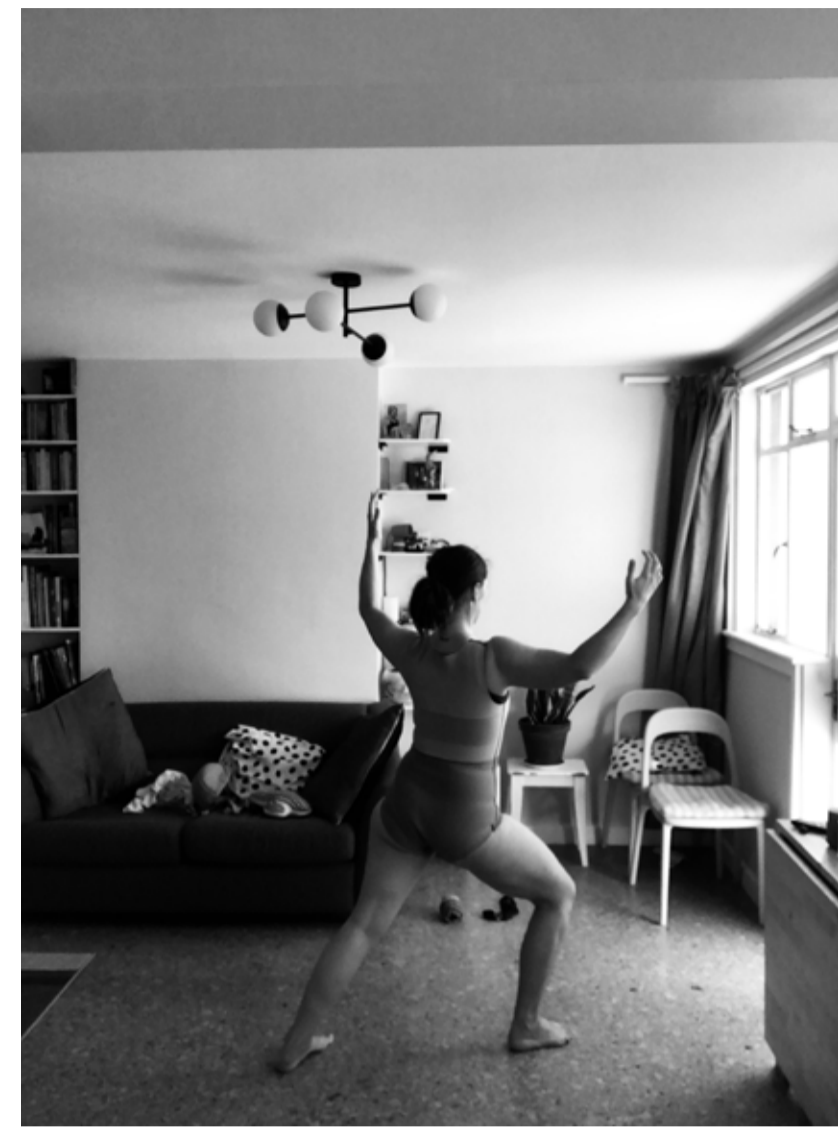
Oxytocin is released in childbirth and breastfeeding as well as in times of stress in certain people. It makes people feel friendly and helps with social bonding.

Adrenalin helps people spring into action, combating lethargy and enabling people to get up and go.



In this artwork each person represents one atom inside an adrenalin molecule.

Stage 1 - Patients Participate!



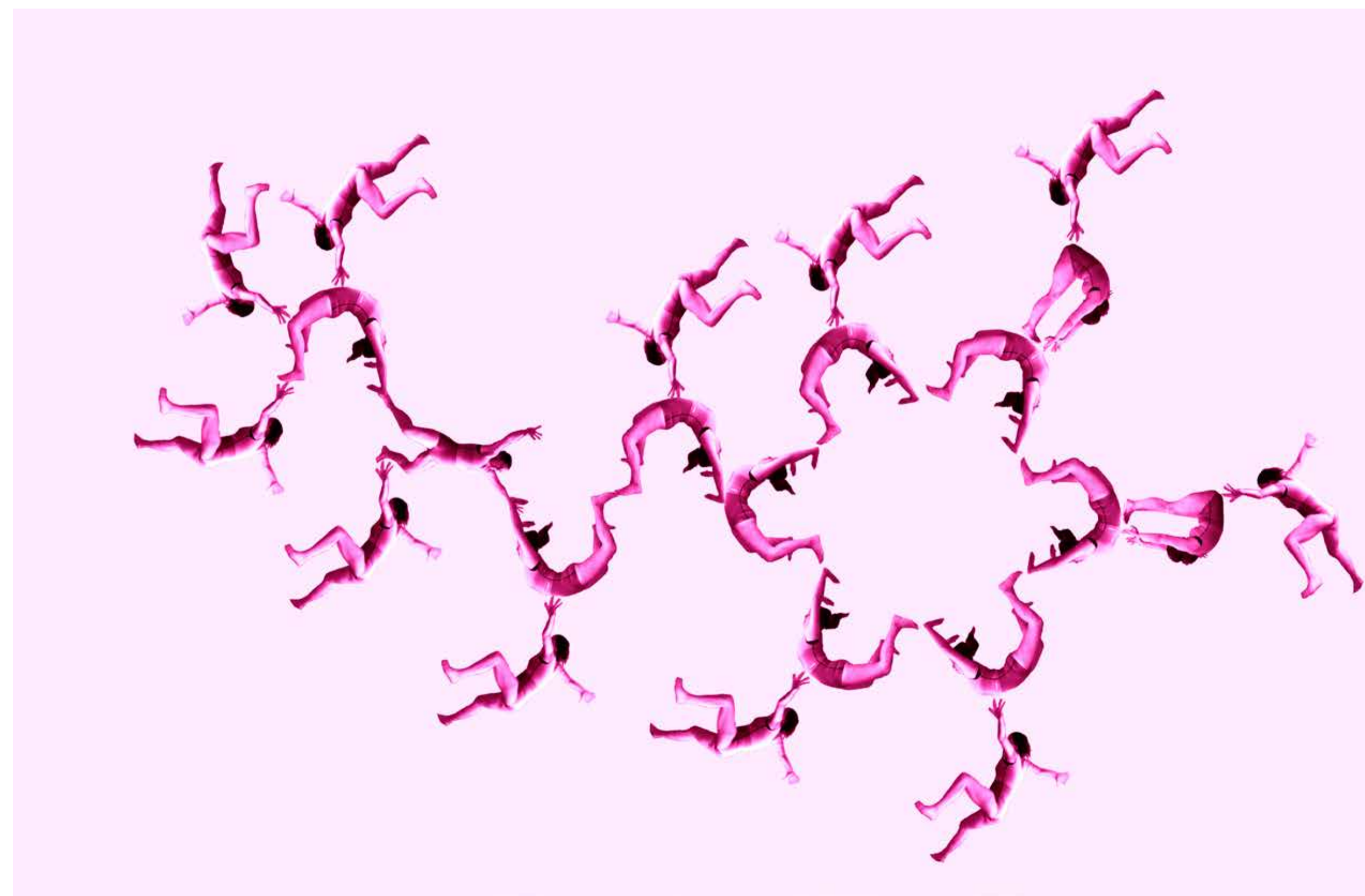
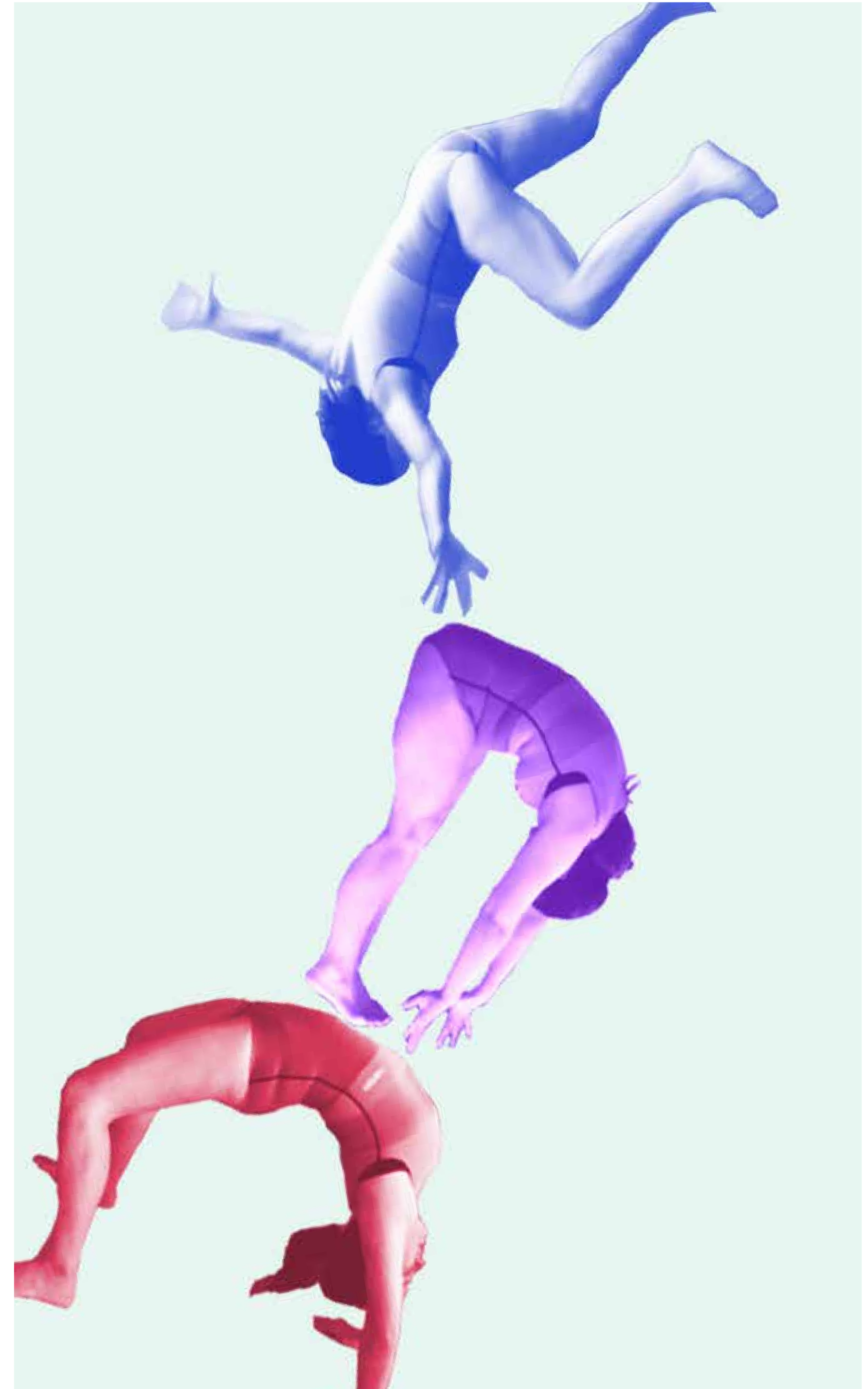
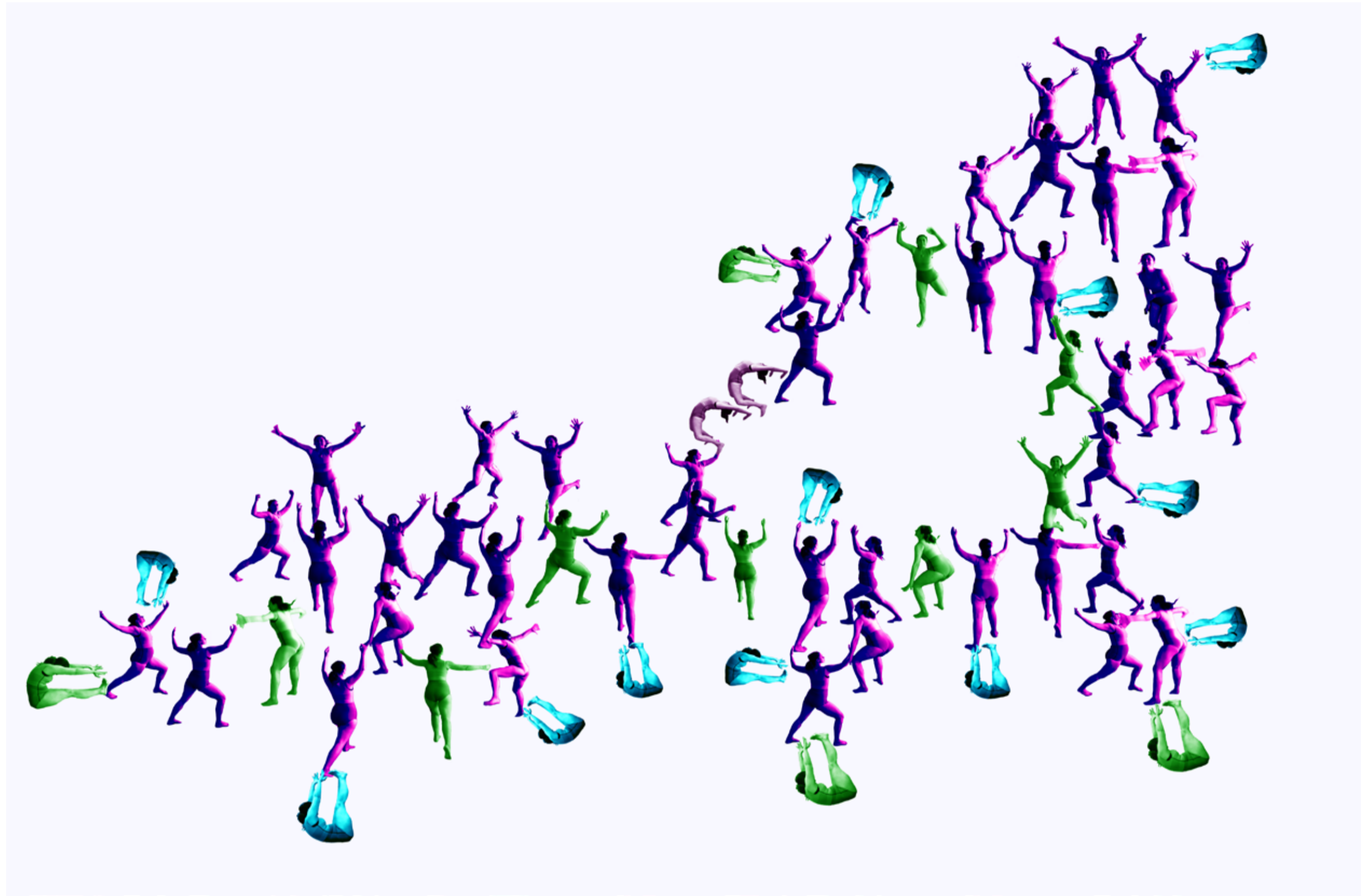
This summer patients will be invited to participate in the artwork. I will photograph participants from different angles, and different set positions, ready to form molecules.

The aim is to be inclusive of different body types, reflecting the ages, race, religion, and different body sizes and shapes in our community.

I will then collage photographs together digitally, to create a range of molecules that can be transferred into final artworks as murals, wallpaper or screen prints.

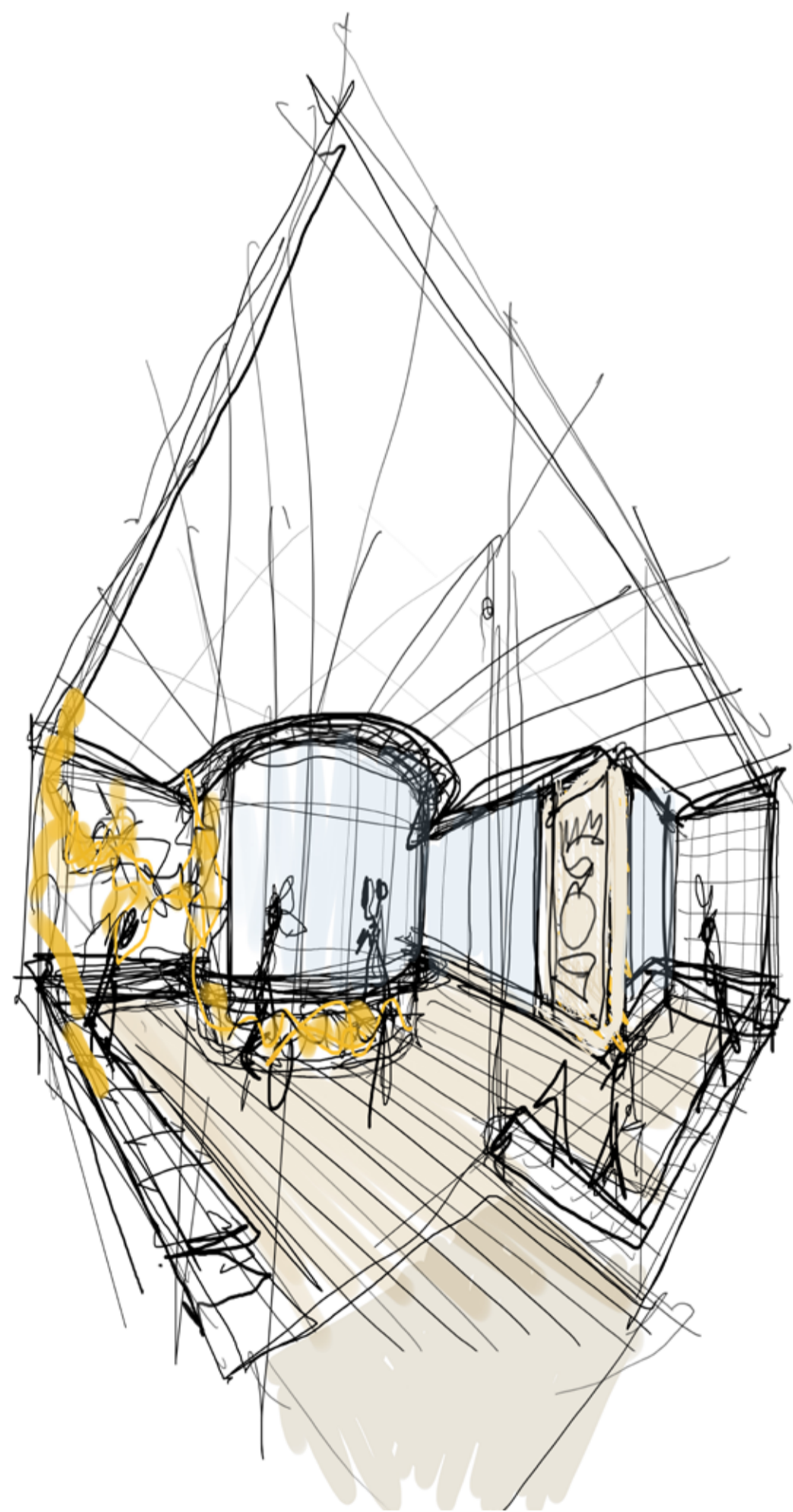
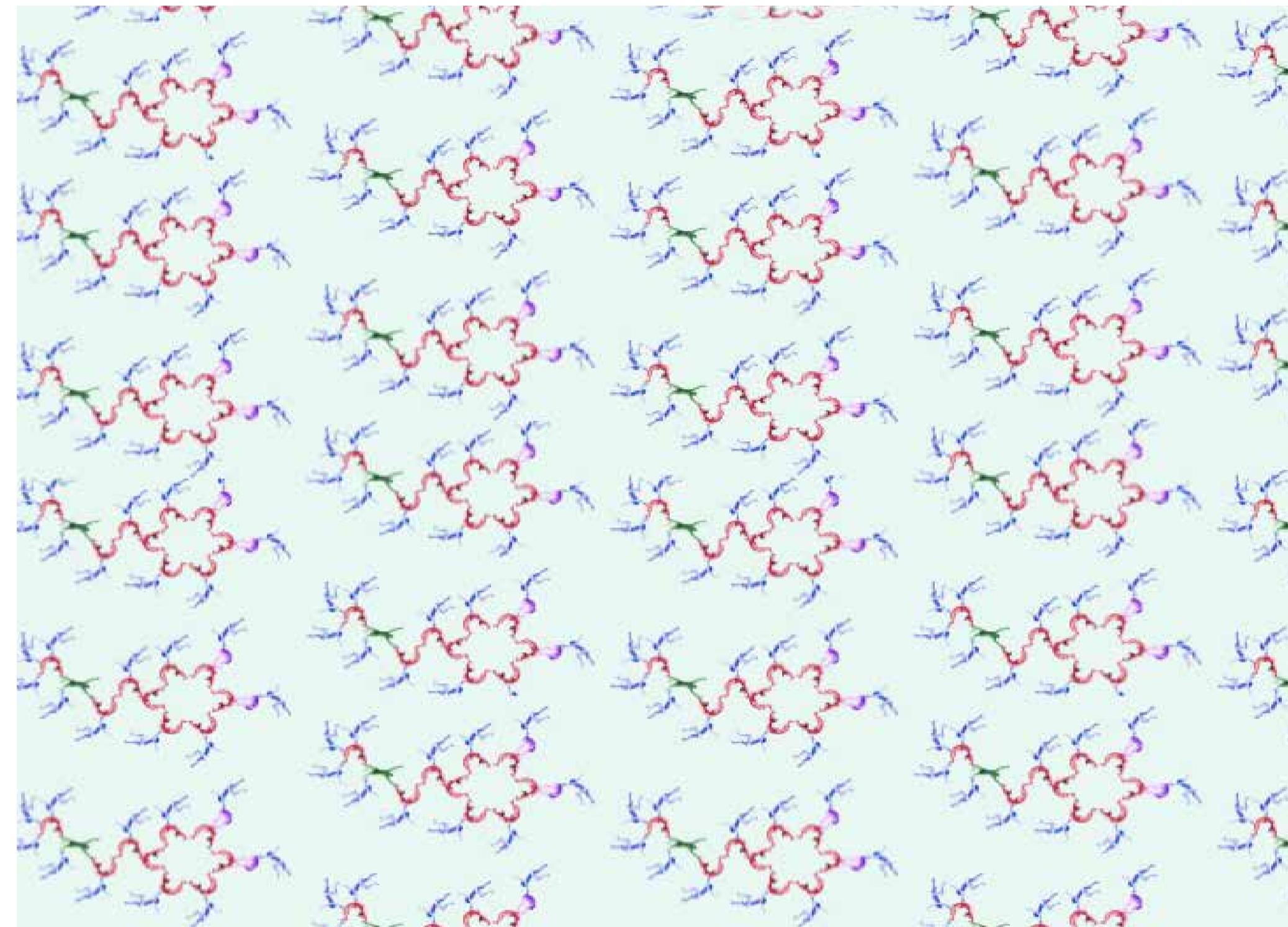
Would you like to participate?

Stage 2 - Digital Drawing



Digital collages 2023: Oxytocin and Adrenalin molecules made with photographs of myself standing in the position of each different atom

Stage 3 - Final Outcomes



Doctors surgery featuring wallpaper by Ater Architects, Kyiv, 2019



Oxytocin Drawing, Ink on Paper, Cordelia Cembrowicz 2006

Sketch drawings of the mural in the reception area by Katherine Hegab, 2023

a) hand painted murals
and window decals

b) wallpaper

c) screenprints