

Welcome to the transhumanist workshop and laboratories of the year 2100.

This is an assessment form by the pharmaceutical department of tWL London, used as a guiding tool to identify the correct medication for your specific needs. At tWL London, we focus on developing transhumanist medical solutions to the current environmental impacts that the unmitigated climate crisis has on your body. Through transcending the physical boundaries of human existence, we allow you and your body to become more adaptable and resistant to lessen your struggles and ensure you are still able to lead a life worth living. For this, we take great inspiration in already existing solutions within our natural environment and develop ways of how to incorporate these into your body.

Since every body (especially if previously modified) requires individual assessment, we urge you to complete an entire DNA and cellular scan before taking any of the drugs handed out by the pharmaceutical department of tWL London.

Exemplary issues we are solving through our biohacking drugs:

The +4°C increase in overall global temperatures we are currently experiencing has a variety of negative effects on the overall human health. Previously rare conditions like overheating and dehydration in the summer have become common experiences affecting every individual in our climate region. We encourage to avoid heat during the daytime when possible.

The increase in temperature has led to most staple food sources of the central european climate zone like crops and grains, vegetables and fruit dying out. Malnourishment due to food scarcity has become a common experience affecting the development, health and performance of most individuals. The decrease in overall amount of vegetation also reduces the amount of breathable Oxygen in the air.

We also currently experience an increase in pests and diseases previously native to warmer climate zones.

Technologies we use at tWL London:

Gene and genome editing:

CRISPR-Cas9 is a genome sequence originally discovered in bacteria in 2005. It is used to cut out specific sequences of DNA and replace them with intentionally selected. As an example of this, you can take DNA from a different organism and place that trait within a new one. If it becomes part of your genome, your offspring will also experience the benefits of these genetic traits. It is entirely programmable and the basis of most gene editing.

Nanobiotechnology:

Nanobiotechnology (sometimes referred to as nanobiology) is best described as helping modern medicine

progress from treating symptoms to generating cures and regenerating biological tissues. Through the use of nanomedicine and nano-robots, we are able to grow and modify already existing organs and tissue through weaving proteins within the body itself. It is also being used to deliver drugs and medicine to affect only specific areas such as cancer cells and provide additional functions to the human body such as breaking down molecules (thus offering permanent treatment to illnesses like diabetes).

In order for us to match you with the best medicine for your specific needs, please tick one or more of the boxes below that apply to your circumstances:

- Struggle with breathing through oxygen scarcity
 - Struggle with loss of overall energy
 - Struggle with dehydration
 - Struggle with overheating
 - Struggle with malnourishment
 - Struggle with availability of digestible food
-

For all kinds of technological transplants, refer to the surgical department of tWL London.