

PROBLEMS AND PROGRESS OF THE FUTURE

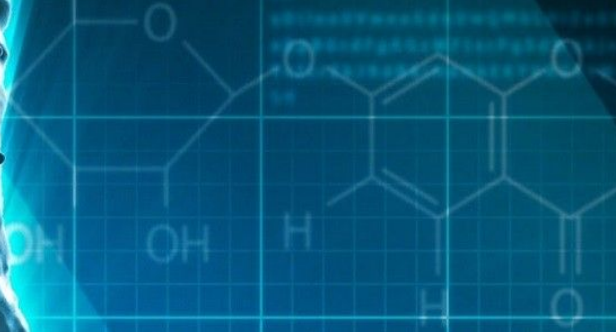








CH₂OH



0E707F7	51004FF	8E70
A01	3AAA24	50227FC
45C0CE	CF8FD5F	CAB6DDEEB
CD24F	7BF9CD	DC00B7A2
740095	8007875	35477DEC
680787	072C	55CAF56
BBF	898A	8BADA83
BFFC09F5	9F8887C0C	EDEF88E
7C86C87	AD228C8E	6181C
702A1	B61280	5CA0C312
CCAB92	286C5A8FF	3A9EDAFA
66712	6BA23125	







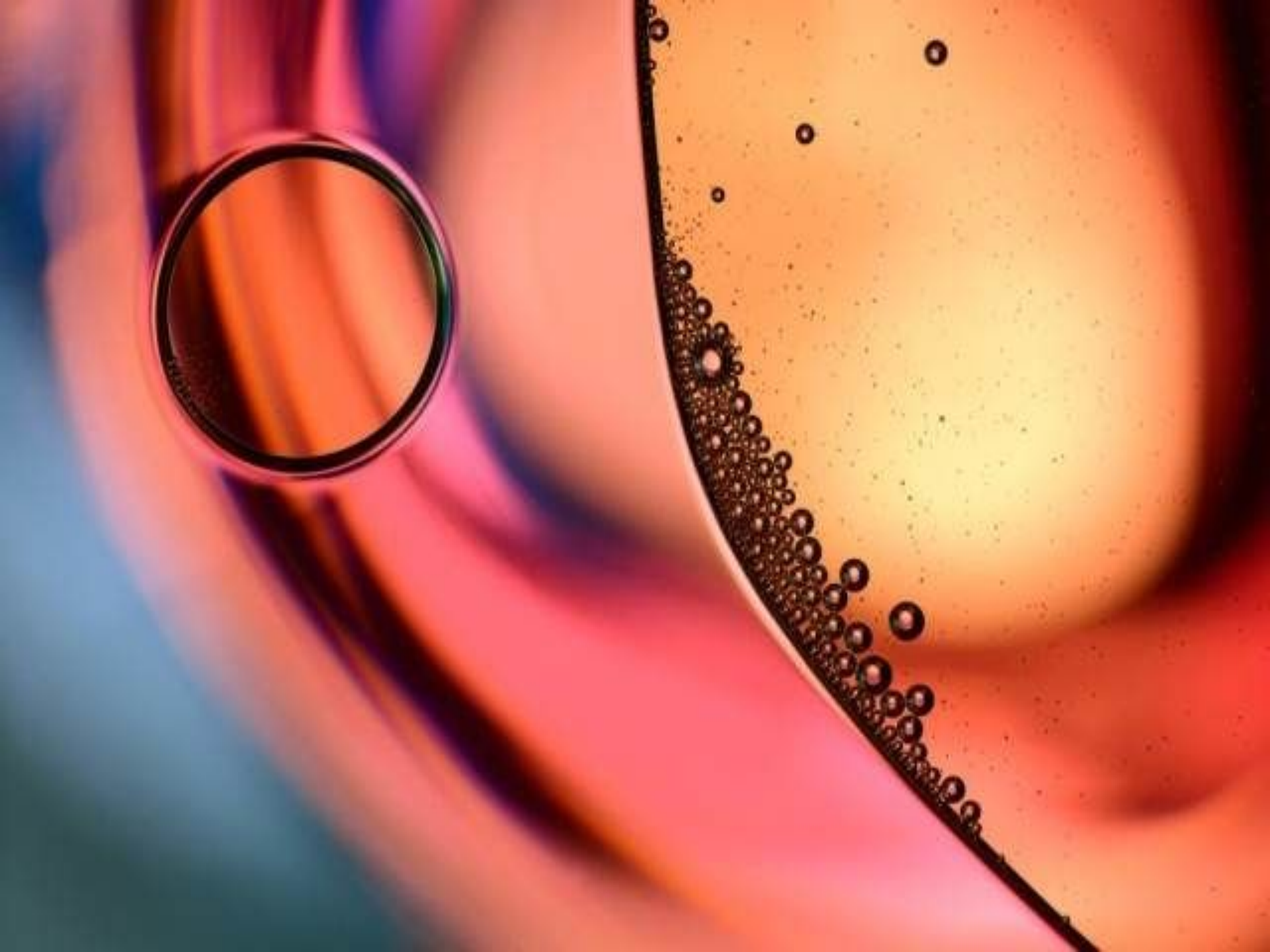












PROGRESS

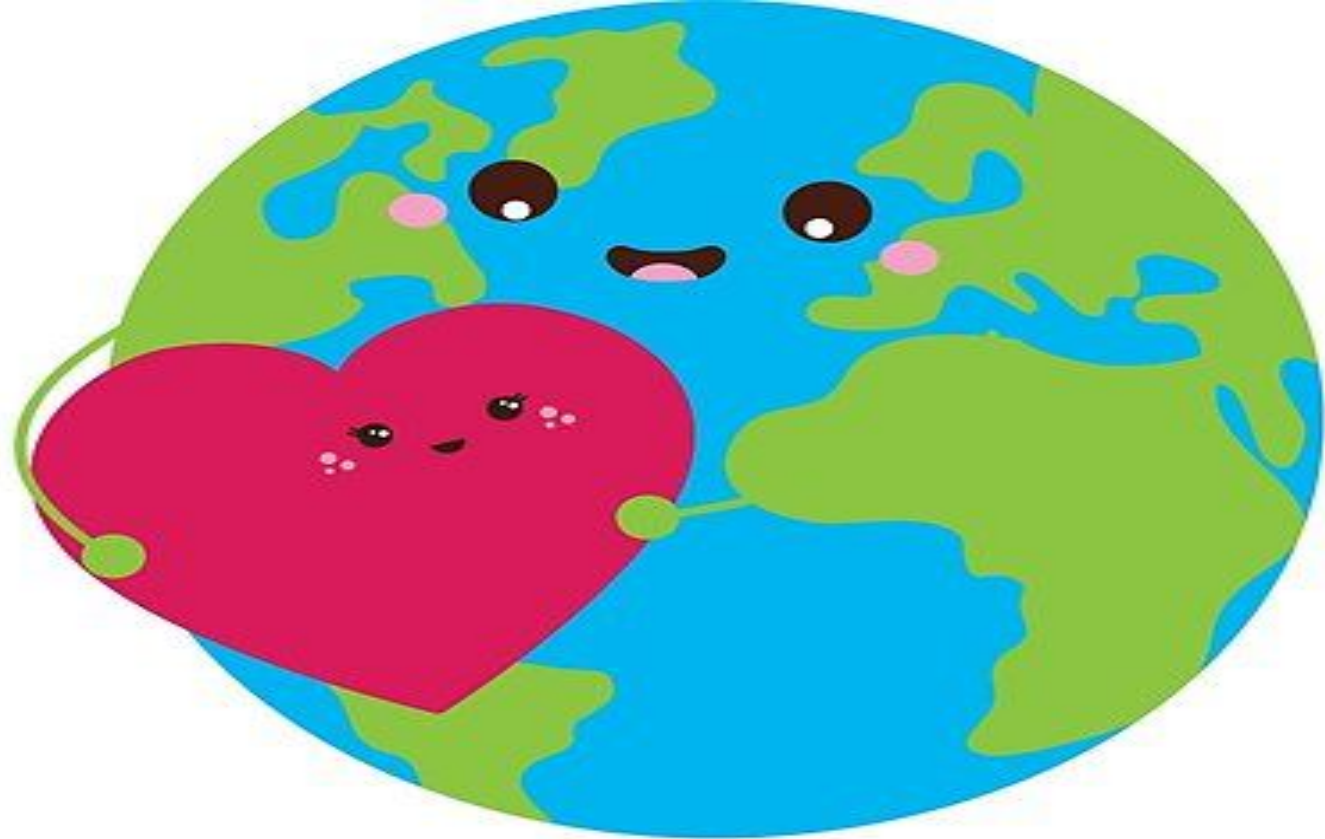
- GENETIC
ENGINEERING

- Injections of oxygen
- 5G Internet

- Bio-refrigerators

- City under the dome
- Artificial leaves
- Medicine improvement life expectancy of 200 years

	Problem	Solutions	Key words
1	Pollution		
2	Overpopulation	<ul style="list-style-type: none"> • Colonization of Mars • Migration of people to other planets. 	Colonization, overpopulation, Mars
3	Global Warming	<ul style="list-style-type: none"> • To reduce the release of toxic and carbon monoxide gases • To save energy • To iron waste. 	Carbon monoxide ,toxic, climate change



**TAKE GOOD
CARE OF ME**